144/430(440)MHz FM DUAL BANDER

TH-79 A/E SERVICE MANUAL

KENWOOD

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Antenna (T90-0483-05) Knob(VOL/PWR) (K29-4908-04) Knob(ENC) (K29-4907-04) Knob(VOL) (K29-4906-04) Knob(PTT etc) (K29-4909-02) Front glass Knob(LOCK) (B10-1214-24) (K29-4910-04) Cap(MIC/SP) (B09-0342-03) Knob(KEY TOP) (K29-4912-03) KENWOOD Plastic cabinet assy (A02-1806-03): K,P

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Photo is TH-79A.

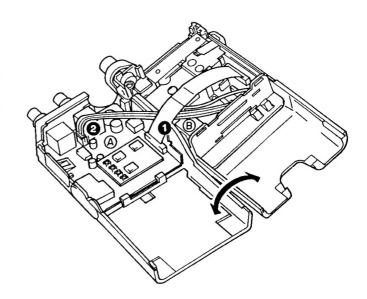
(A02-1807-03): **M,M2,M3,M4,X** (A02-1844-03): **T,E,E2,E3,E9**

DISASSEMBLY FOR REPAIR

How to remove the printed circuit board

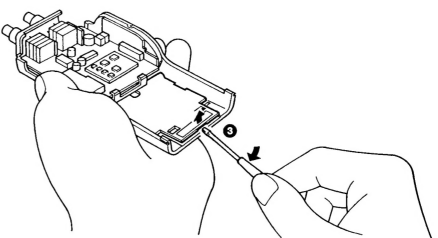
1. Open the case

- After removing the case fastener screw, open the upper and lower halves of the case.
- When you pull out flat cable (1) and pin connector (2), the main unit separates into two parts, A and B.



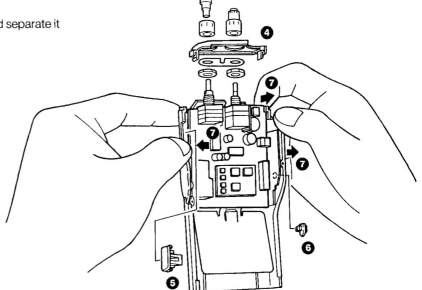
2. Remove the holder

Place the edge of a flat screwdriver against the holder and remove it by prying upward. (3)



3. How to remove the A unit

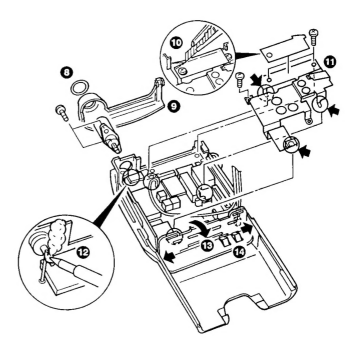
- After pulling out the dial, remove panel ().(Don't break the tabs at both ends.)
- Remove the cap (**⑤**) and LOCK key (**⑥**).
- From the arrow sections (②), "float" the unit and separate it from the case.



DISASSEMBLY FOR REPAIR

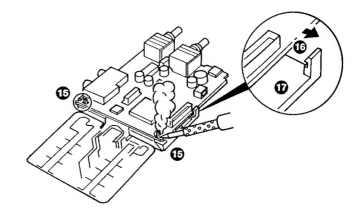
4. How to remove the shield cover and the B unit

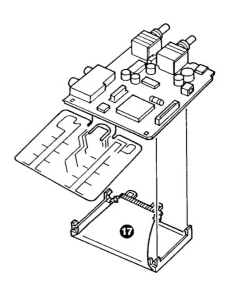
- Remove the rubber ring (3) and the panel (9).
- Cut the cushion (waterproof sheet) with a cutter(10).
- The shield cover (1) comes apart when the five screws and the three solderings (see arrows) are removed.
- Remove the one soldering holding the ANT terminal (2).
- The B unit separates from the lower case when the two screws fastening the BNC receptacle are removed.
- Pull out the holder (18) and the BATT terminal (19) while being careful not to bend them.



5. How to remove the LCD ASSY

- After separating the A unit from the upper case, remove the unit's two solderings ().
- The LCD ASSY() separates from the A unit when the four claws() fastening it are removed.





CIRCUIT DESCRIPTION

(1) Frequency configuration

- The TH-79 A/E has independent PLL circuits for the VHF and UHF bands, It also has two IF channels, so both bands can receive at the same time.
- Each band has a sub-reception circuit (Sub-VHF, Sub-UHF), so both VHF and UHF waves can be received (V x V, U x U) simultaneously.
- The Sub-VHF 1st-LOCAL is made from the halving of UHF-VCO.

The Sub-UHF 1st-LOCAL is made by doubling the VHF-VCO.

- The VHF 2nd-LOCAL is made by tripling the REF-OSC (12.8MHz).
- The frequency configuration is as shown in Fig. 1 and Table 1.

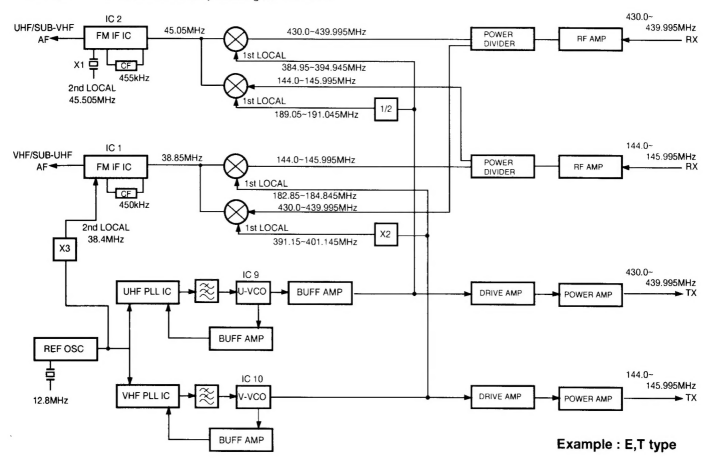


Fig.1 Frequency configuration

	Double super heterodyne method		1					
l	Bodbie Saper Neterodyne Metriod	UHF	S-VHF	VHF	S-UHF			
Receiving	1st LOCAL 45.05MHz	Lower	Upper					
method	2nd LOCAL 455kHz	Upper	Upper					
	1st LOCAL 38.85MHz			Upper	Lower			
	2nd LOCAL 450kHz			Lower	Lower			
Transmi- ssion method	Direct oscillation amplification method							
Modulation method	Variable reactance phase modulation							

Table 1

CIRCUIT DESCRIPTION

(2) Receiver signal channel

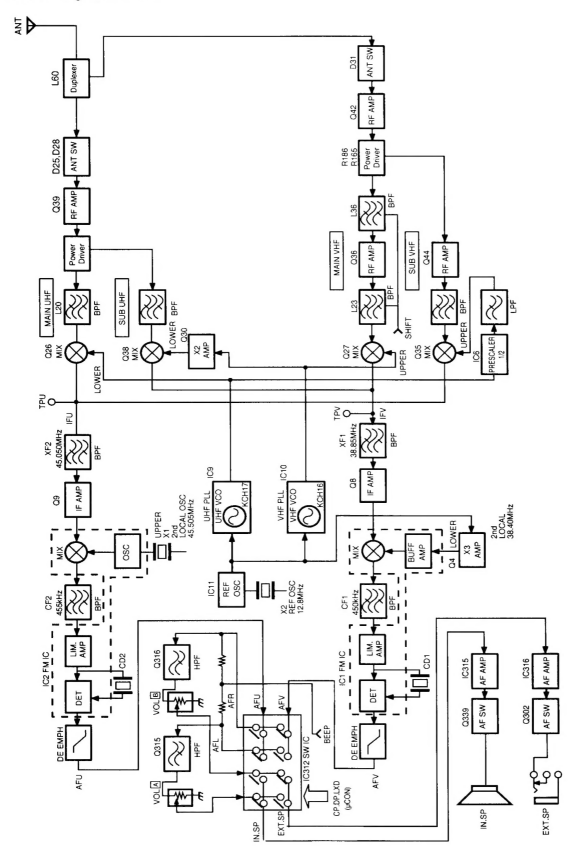


Fig. 2 Receiver section configuration

CIRCUIT DESCRIPTION

[UHF reception]

The 1st-LOCAL signal (lower hetero) made from the direct oscillation of the U-VCO's IC9 (KCH-17) is mixed with the desired signal to become the IFU's 45.05MHz. It is further mixed with the 2nd-LOCAL signal (upper hetero) from the X1's quartz crystal oscillation circuit to become 455kHz, is quadlatcher detected at IC2 and becomes an audio signal.

[VHF reception]

The 1st-LOCAL signal (upper hetero) made from the direct oscillation of the V-VCO's IC10 (KCH-16) is mixed with the desired signal to become the IFV's 38.85MHz. It is further mixed with the 2nd-LOCAL signal (lower hetero) to become 450kHz, is quadlatcher detected at IC1 and becomes an audio signal.

[Sub-VHF reception]

The Sub-VHF is mixed with the 1st-LOCAL (upper hetero), made by the halving of U-VCO, to become IFU 45.05 MHz.

[Sub-UHF reception]

The Sub-UHF is mixed with the 1st-LOCAL (lower hetero), made by the doubling of V-VCO, to become IFV 38.85 MHz.

[Audio circuitry]

- Audio signals AFU and AFV detected at IC1 and IC2 enter cross-point switch IC312 and are switched to either AFL or AFR. AFL and AFR pass through VOL[A] and VOL[B], re-enter IC312 and are switched to either IN.SP or EXT.SP. These signals are amplified by independent audio amplifiers IC315 and IC316 and are output either by the internal or the external speaker.
- IC312's control signal, beep sound, and DTMF signal are output from microprocessor IC304.

ltem	Specification		
Nominal center frequency	20.0501415		
(fo)	38.850MHz		
Pass bandwidth	±7.5kHz or more at 3dB		
Attenuation bandwidth	±28kHz or more at 40dB		
Guaranteed attenuation	70dB or more within ±1,000kHz		
Ripple	1.0dB or less		
Insertion loss	2.0dB or less		
Terminal impedance	520Ω/2pF		

Table 2 MCF (L71-0439-05) characteristics (TX-RX unit XF1)

Item	Specification
Center frequency (fo)	450kHz within ±1.5kHz
6dB bandwidth	±7.5kHz or more
40dB bandwidth	±15kHz or less
Ripple	20dB or less (450 within ±1.5kHz)
Guaranteed attenuation (±100kHz)	27 dB or more
Insertion loss	6dB or less
I/O impedance	1.5kΩ

Table 3 Ceramic filter (L72-0902-05) characteristics (TX-RX unit CF1)

Item	Specification
Nominal center frequency (fo)	45.050MHz
Pass bandwidth	±7.5kHz or more at 3dB
Attenuation bandwidth	±22kHz or more at 25dB
Guaranteed attenuation	80dB or more within ±910kHz Sprious: 40dB or more
Ripple	1.0dB or less
nsertion loss	4dB or less
erminal impedance	800Ω/2pF

Table 4 MCF (L71-0409-15) characteristics (TX-RX unit XF2)

Item	Specification
Nominal center frequency of 65dB bandwidth(fo)	455kHz ±1.5kHz or less
6dB bandwidth	±7.5kHz or more
40dB bandwidth	±15kHz or more
Pass bandwidth ripple	1.5dB or less(455±within 1.5kHz)
Guaranteed attenuation (±100kHz)	27dB or more
Insertion loss	6dB or less
I/O impedance	1.5kΩ

Table 5 Ceramic filter(L72-0362-05) characteristics (TX-RX unit CF2)

CIRCUIT DESCRIPTION

(3) Transmission signal channel

The transmission system diagram is as shown in Fig. 3.

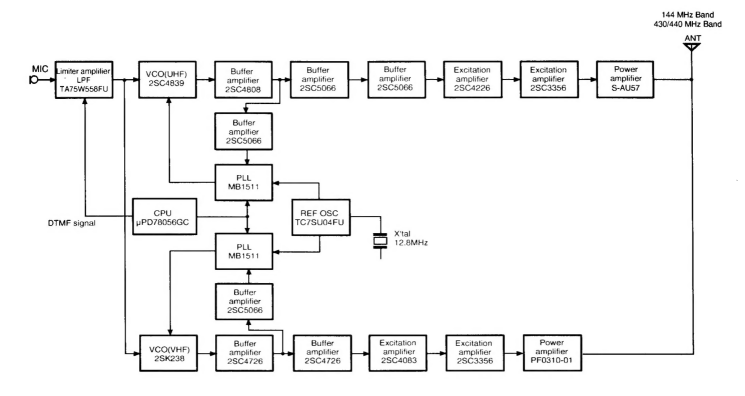


Fig.3 Transmission system diagram

3-1 Modulation circuit

The audio signal from the microphone is subjected to preemphasis, limiter amplification, and splatter filtering by the IC308 (TA75W558FU). VHF/UHF switching is done by Q337, and frequency deviation is adjusted by VR301 and V302.

The modulation signal is applied to the modulation varicaps of the VCOs for both VHF and UHF, and undergoes reactance modulation. When DTMF is used, the input terminals are shorted at Q301.

3-2 Driver, final amplifier

VHF band VCO output is amplified by a two-stage and UHF band VCO output by a three-stage amplifier, after which they are each input to their respective power modules. After passing through each band's antenna switches, the output passes through the chip duplexer (L60) and is supplied to the antenna.

3-3 APC circuit

The APC circuit is for stabilizing transmission output. It detects the power module's drain current and regulates the transmission output. We shall explain using the UHF band as an example. (Fig. 4)

To differential DC amplifier IC317 is applied the reference

voltage obtained by potential division of voltage-regulated zener diode D316 through transmission output adjustment VR307 (EL power), R420, VR305 (Hi power) and R421, as well as the detection voltage generated by R434, R435 and R436 in proportion to the power module's drain current. The output of IC317 (No. 6 pin) outputs voltage in proportion to the difference between the reference voltage and the detection voltage, which is inverted at Q335, giving the APC voltage. This APC voltage regulates the power module's power regulation terminal, maintaining a constant transmission output. Also, when the transmission is turned off, Q324 turns off and Q305 turns on, rapidly discharging the APC voltage, for stable turning off of the power module. Transmission output switching is regulated by Q320 shift register, varying the reference voltage to fix the transmission output at approximately 4.7W (Hi), approximately 0.5W (Low) and approximately 30mW (EL).

3-4 Temperature protection circuit

To prevent thermal destruction of the power module, if the thermistor detects a temperature level of approximately 100° C, Q32 is turned on and the APC voltage is lowered to the level of the D20 zener diode voltage.

CIRCUIT DESCRIPTION

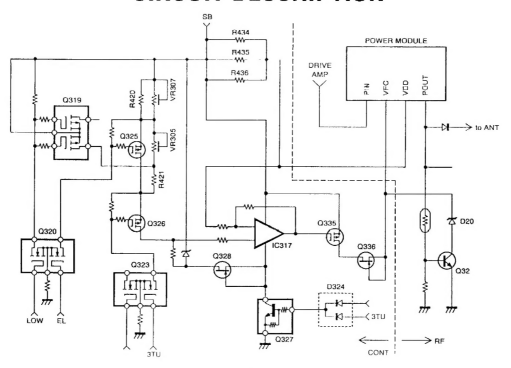


Fig. 4 APC / Temperature protection circuit (in the case of UHF)

(4) PLL circuit

The VHF and UHF bands each have independent PLLs and VCOs. The Ref OSC makes an independent oscillation circuit, applied oscillator signal to the V/U PLL IC and the tripling bipolar transistor.

■ Reference oscillation circuit

X2: the 12.8MHz quartz crystal oscillates at IC11, the output of which is distributed and applied to IC4 and IC5. The reference oscillation frequency is divided at IC4 (VHF) and IC5 (UHF) to obtain 5kHz and 6.25kHz reference frequencies.

Phase comparison

After amplifying the VCO output at Q22 (VHF) and Q21 (UHF), the comparison frequency is distributed at pulse swallow type PLL ICs IC4 and IC5.

Through phase comparison with the reference frequency obtained by dividing X2, a PLL synthesizer of 5kHz, 10kHz, 12.5kHz, 15kHz, 20kHz and 25kHz steps is configured.

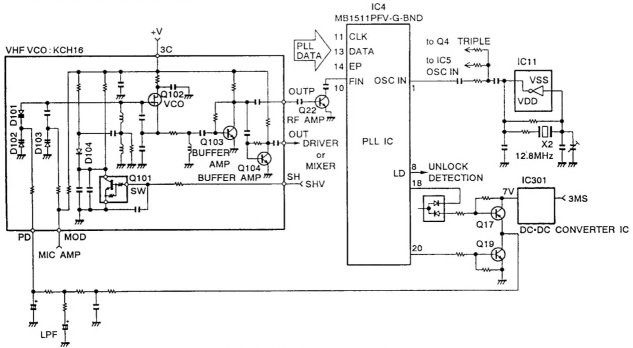


Fig. 5 PLL, VHF VCO circuit

CIRCUIT DESCRIPTION

● Lock voltage(VCO regulation voltage)

Due to the phase difference between the reference voltage and the comparison voltage, the pulse output from the 18th and 20th pins of IC4 is passed through the charge pump (Q17, Q19), has ripples removed at the LPF and becomes the lock voltage.

The charge pump power supply is stepped up from 3M at the DC-DC converter, raising to approximately 7V.

• VHF VCO (KCH16)

VHF VCO (KCH16), FET: directly oscillates the target frequency at the Colpitts oscillator circuit of Q102. The VCO regulation voltage is applied to varicap D101 and D102, changing the oscillation frequency. Also, during reception the T/R terminal becomes "H," turning on Q101 and D104 and switching the oscillation frequency.

During transmission, the audio signal is applied to varicap D103 to modulate the oscillation frequency.

UHF VCO (KCH17)

UHF VCO (KCH17), bipolar transistor: directly oscillates the target frequency at the Colpitts oscillator circuit of Q2. The VCO regulation voltage is applied to varicap D1 and D2, changing the oscillation frequency. Also, during reception the T/R terminal becomes "L," turning off Q1 and D4 and switching the oscillation frequency.

During transmission, the audio signal is applied to varicap D4 to modulate the oscillation frequency.

Unlock detection circuit

When the PLL is unlocked, the pulse output to IC4's LD terminal (pin No. 8) is waveform shaped at D7, R66 and C71, turning UL terminal A to the "L" level. the UL terminal voltage is detected at the microprocessor, regulating the timing off transmission/reception switching.

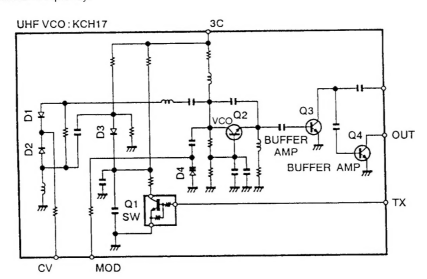


Fig. 6 UHF VCO circuit

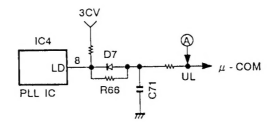


Fig. 7 Unlock detection citcuit

CIRCUIT DESCRIPTION

(5) Power supply circuit

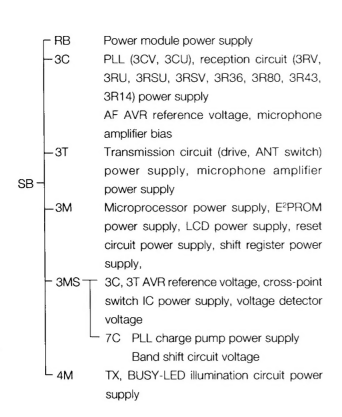
5-1 Ni-Cd recharge circuit

A constant current of approximately 70mA is supplied to the Ni-Cd battery from the external power supply connected to the DC IN terminal, via the constant current circuit comprised by Q1 and D1.

If an external power supply is not connected to the DC IN terminal, the constant current circuit does not operate.

5-2 Power supply switching circuit

The power supply circuit is configured as shown in Fig. 8. Its branches are as follows.



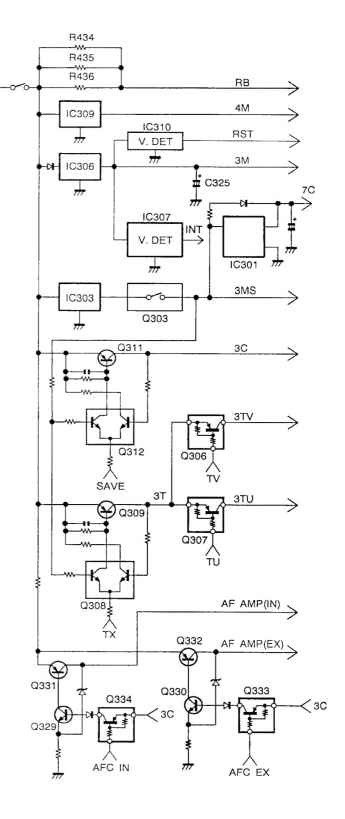


Fig. 8 Power supply circuit

CIRCUIT DESCRIPTION

(6) Microprocessor and peripheral circuits

6-1 Reset backup circuit

When SB is turned on, microprocessor IC304's V_{DD} and INT bocome +3.5V " H " as C235 charges. At this time, simultaneously with the microprocessor's actuation, $\overline{\text{RST}}$ become active, after which R340, C333 are cleared a few minutes later.

When SB is set OFF, voltage detect IC307 detects the 3M line voltage drop(3.0V) and sets the INT port to "L" when this happens the microprocessor enters backup mode, sends data to IC302 (E²PROM). While C325 is discharging, the E²PROM receives data, which is written internally. As the 3M line voltage

falls further to below 2.3V, voltage detect IC310 detects the voltage drop(2.3V), sets the \overline{RST} port to " L " and the \overline{RST} becomes active.

6-2 Battery voltage detection circuit

This divides the power supply voltage and inputs it to the microprocessor's analog port. It outputs a warning sound if the power supply voltage exceeds about 17.5~22.0V. The voltage input to the microprocessor during transmission is linked to the A/D converted LCD BATT display.

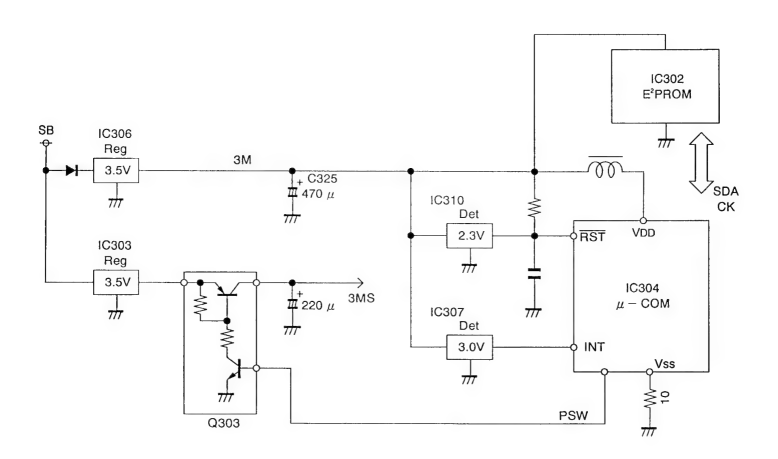


Fig. 9 Reset backup circuit

CIRCUIT DESCRIPTION

(7) Battery save circuit

- When a condition of squelch off, scan off, and no key operation input continues for 10 seconds, the battery save mode is entered.
- The signal output from the microprocessor's SAVE terminal turns Q312 on/off at a period of 200msec/800msec (200msec/200msec when DTSS basic functions are on). As

a result, each section's power supply is also turned on/off in the same fashion, reducing power consumption while in the wait mode.

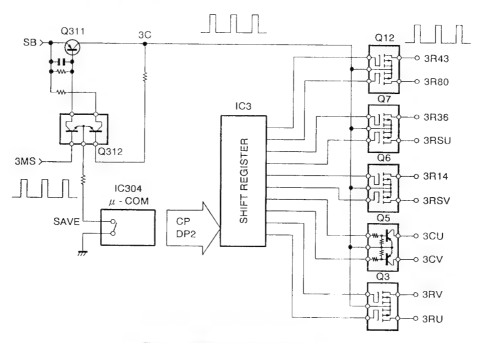


Fig. 10 Battery save circuit

(8) LED drive circuit

The LCD illumination LED is built into the LCD ASSY, and regulates the Q317 at the microprocessor port. (Fig. 11)

The TX, BUSY LEDs are controlled by pulling the cathode sides of 2 color LEDs D319 and D320 to the shift register, IC314.(Fig. 12)

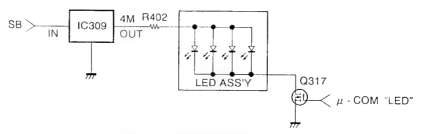


Fig. 11 LCD illumination

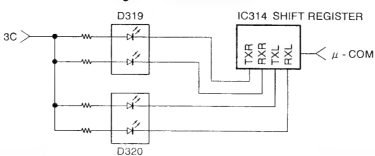


Fig. 12 LED lamp circuit during TX, BUSY

CIRCUIT DESCRIPTION

(9) Key · rotary encoder input circuit

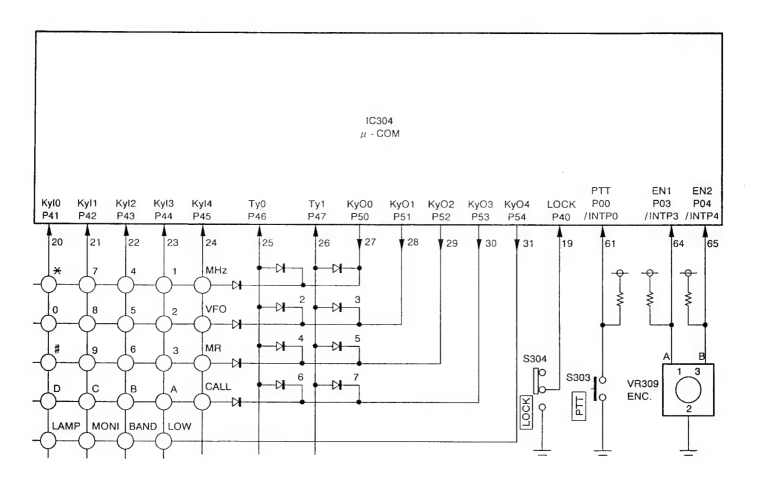


Fig. 13 Key · rotary encoder input circuit

CIRCUIT DESCRIPTION

(10) Auxiliary circuits

CTCSS

This sets the tone frequency with data from the microprocessor (IC304). Audio input is wave detection output entered to "TSU-8" via the cross-point switch (IC11).

When the tones match, the SDO terminal turns to the "L" level. The microprocessor decides and regulates SDO terminal audio output(X-point and AFC IN, AFC EX, AI2, AE2, 3RL, 3RR each port).

During TONE signal transmission, the TONE signal is output and modulated via the LPF from the microprocessor TONE port(pin No. 5).

DTSS

DTMF code I/O is done with serial data from the microprocessor. As with CTCSS, audio input is entered from the crosspoint switch. When it detects the DTMF signal, that data is sent to the microprocessor. The microprocessor decides matching codes and regulates audio output.

During DTMF signal transmission the DTMF signal is output from the microprocessor DTMF port(pin No. 6). Microphone input is regulated by the KM terminal. The DTMF signal is modulated through the microphone amplifier. During DTMF signal transmission, the DTMF signal can be monitored from the SP, through the cross-point switch.

DTMF decode timing

The single DTMF decode IC actuates both operated and non-operated bands. During single band operation, only the main band is checked. During dual band operation, the circuit switches to and checks the busy band. Accordingly, there may be occasions when, if both the operated and non-operated bands are busy at the same time, one band cannot be checked.

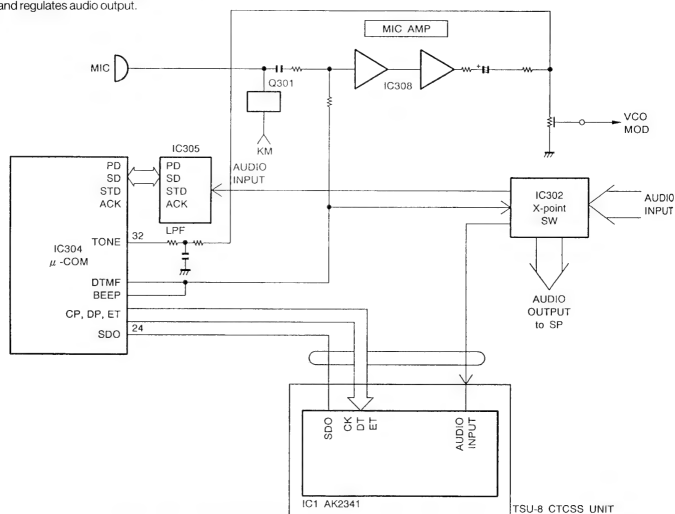


Fig. 14 Auxiliary circuit wiring diagram (DTMF, CTCSS, BEEP, TONE)

DESCRIPTION OF COMPONENTS

Reference No.	Function	Description
IC1	FM/AM IC (VHF)	2nd mixer, quadlatcher wave detect, AF output, noise amplifier output, S meter outpu
IC2	FM IC (UHF)	2nd mixer, quadlatcher wave detect, AF output, noise amplifier output, S meter outpu
IC3	Shift register	Reception power supply regulation
IC4	PLL IC	VHF
IC5	PLLIC	UHF
IC6	Prescaler	Halves the UHF VCO output frequency and uses it for the Sub-VHF's local
IC9	VCC	UHF
IC10	VCC	VHF
IC11	Inverter	PLL reference transmission circuit
IC12	Multiplexer	VHF AF output FM/AM switch
IC100	UHF power module	
IC101	VHF power module	
IC301	DC-DC converter	Input voltage (3.5V) approximately double output
IC302	E ² PROM	16k
IC303	3.5V regulator	3MS
IC304	Microprocessor	(Refer to the I/O port specification chart)
IC305	DTMF receiver	(Total to the population of tall)
IC306	3.5V regulator	3M (microprocessor power supply)
IC307	3.0V detector	INT
IC308	Microphone amplifier	Limiter amplifier, active LPF
IC309	4.0V regulator	For LCD illumination
IC310	2.3V detector	RST
IC312	Cross-point switch	(Refer to the audio circuit explanation on page 6)
IC313	Multiplexer	X-Band input changeover
IC314	Shift register	Audio AVR switch, audio mute SW, APC power switching, TX/BUSY LED switch, shift SW
IC315	Audio amplifier	For internal Speaker
IC316	Audio amplifier Audio amplifier	For external Speaker
IC317	APC differential DC amplifier	For external speaker
IC318	Inverter	Provesta instantance of ED illumination when turning an acutor output/Ear C260 discharge)
Q1	Constant current circuit	Prevents instantaneous LED illumination when turning on power supply(For C369 discharge)
Q3		
Q4	3RV, 3RU switch	VHF 2nd local
Q5	Tripler circuit 3CV, 3CU switch	VFIF 2110 local
Q6		
Q7	3RSV, 3R14 switch	
	3RSU, 3R36 switch	VALUE
Q8	IF amplifier	VHF
Q9	IF amplifier	UHF
Q10	Noise amplifier	VHF
Q11	Noise amplifier	UHF
Q12	3R80, 3R43 switch	
Q14	Ripple filter	UHF
Q16	Ripple filer	VHF
Q17	Charge pump	VHF
Q18	Charge pump	UHF
Q19	Charge pump	VHF
Q20	Charge pump	UHF
Q21	RF amplifier	UHF fin amplifier
Q22	RFamplifier	VHF fin amplifier
Q23	Band shift switch	
Q24	RF amplifier	UHF drive, 1st local dual-use
Q25	Band shift switch	
Q26	1st mixer	Main UHF
Q27	1st mixer	Main VHF
Q28	RF amplifier	UHF1st stage drive
Q29	RF amplifier	VHF drive 1st stage

DESCRIPTION OF COMPONENTS

Reference No.	Function	Description
Q30	Doubler circuit	Sub-UHF, 360MHz 1st local
Q31	Doubler circuit	800MHz 1st local
Q32	Temperature protection circuit	UHFonly
Q33	RF amplifier	UHF drive second stage
Q34	RF amplifier	VHF drive second stage
Q35	1st mixer	Sub-VHF
Q36	RF amplifier	Main VHF reception second stage
Q37	1st mixer	800 MHz
Q38	1st mixer	Sub-UHF 360MHz
Q39	RF amplifier	Main & Sub-UHF, 360MHz reception dual-use
Q40	RF amplifier switch	VHF reception
Q41	RF amplifier	800MHz
Q42	RF amplifier	Main & Sub-UHF, VHF reception dual-use 1st stage
Q43	RF amplifier	360MHz
Q44	RF amplifier	Sub-VHF
Q301	MIC mute SW, FDP SW	
Q302	Audio output mute switch	Mute microphone during DTMFTX, microphone sensitivity, ATT audio output. External speaker
Q303	Reset circuit	Laternal speaker
Q305		
Q306	APC discharge 3TV switch	
Q307	3TU switch	
Q308	3T switch	
Q309	3T AVR	
Q310	Buffer Amplifier(Tone)	
Q311	3C AVR	
Q312	3C switch	
Q313	Left side HPF switch	
Q314	Right side HPF switch	
Q315	Left side active HPF	
Q316	Right side active HPF	
Q317	TX/RX LED switch	
Q318	Full duplex switch	Lowers the input level of the internal speaker audio amplifier
Q319	Transmission power switch	Low power
Q320	Transmission power switch	EL, low power
Q321	Transmission power switch	EL power (UHF)
Q322	APC switch	UHF
Q323	APC switch	Q322, Q326 switch
Q324	APC switch	APCV/APCU
Q325	Transmission power switch	EL power (VHF)
Q326	APC switch	VHF
Q327	APC switch	Comparator power switch
Q328	Constant current circuit	
Q329	Differential DC amplifier	Internal
Q330	Differential DC amplifier	External
Q331	Audio AVR	Internal
Q332	Audio AVR	External
Q333	Audio AVR switch	Internal
Q334	Audio AVR switch	External
Q335	APC power supply regulation circuit	
Q336	Constant current circuit	
Q337	Modulation output band switch	
	S meter temperature compensation	
Q338	circuit	VHF
Q339	Audio output mute switch	Internal

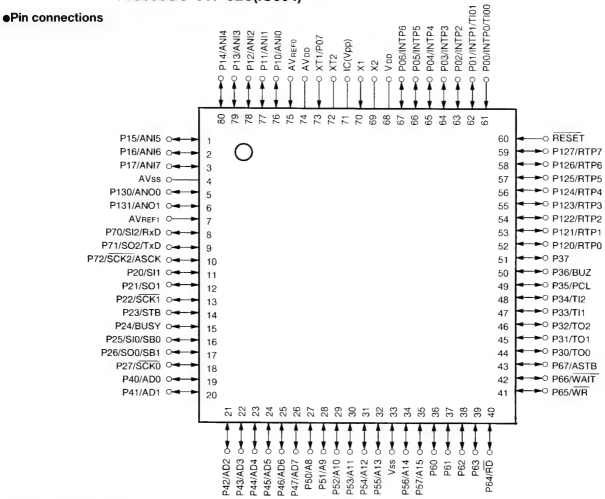
DESCRIPTION OF COMPONENT

Reference No.	Function	Description
D1	Constant voltage circuit	
D2	Backflow prevention	
D3	Noise rectification	VHF squelch circuit
D4	Noise rectification	UHF squelch circuit
D5	Rapid charge	UHF ripple filter
D6	Rapid charge	VHF ripple filter
D7	Waveform shaping	VHF unlock detection circuit
D8	Waveform shaping	UHF unlock detection circuit
D9	Local switch	Sub-UHF, 360MHz
D10	Local switch	Main VHF
D11	IF switch	Main UHF
D12	Local switch	Sub-VHF
D13	Band shift switch	VHF
D15	Constant voltage switch	UHF driver
D16	Local switch	
D17		800MHz
	Power supply switch	Sub-UHF, 360MHz doubling circuit
D18	Band shift switch	VHF
D19	IF switch	Sub-VHF
D20	Temperature protection circuit	UHF only
D21	IFswitch	800MHz
D22	Band shift switch	
D23	RFswitch	360MHz
D24	RF switch	Sub-UHF
D25	ANT switch	UHF
D26	ANT switch	UHF
D27	ANT switch	VHF
D28	ANT switch	UHF
D29	RF switch	Sub-UHF
D30	RF switch	360MHz
D31	ANT switch	VHF
D32	Power supply switch	VHF
D33	PLL leakage current prevention	VHF
D34	PLL leakage current prevention	UHF
D35	RFswitch	Sub-UHF
D301	Startup diode	
D302	Backflow prevention (destination)	
D303	Backflow prevention (destination)	
D304	Backflow prevention (destination)	
D305	Backflow prevention (destination)	
D306	Backflow prevention (destination)	
D307	Backflow prevention (destination)	
D308	Backflow prevention (destination)	
D309	Backflow prevention (destination)	
D310	Backflow prevention (destination)	
D315		
	Rapid discharge	
D316	Fixed voltage circuit	
D317	Rapid discharge	
D318	Power module protection diode	
D319	LED	
D320	LED	
D321	Backflow prevention	
D322	Constant voltage circuit	Internal AF AMP AVR
D323	Constant voltage circuit	External AF AMP AVR
D324	APC switch	
D325	Waveform shaping	

SEMICONDUCTOR DATA

Microcomputer : 78056GC-016-3B9(IC304)

: 78056GC-017-3B9(IC304)



Pin No.	μ COM Port	Port Name	1/0	Pull up	Back up	Contents	
1	ANI5	REM	1			Remote control switch voltage input	
2	P16	ACK	0			DTMF clock output	
3	P17	INH	0			CBR AF line regulation	H:OFF
5	ANO0	TONE	0			Sub-tone output	
6	ANO1	DTMF	0			DTMF output	
_	P70	ET				TSU-8 enable output	
8	RxD	RXD	1/0	1		RS-232C reception	
	P71	SD0				TSU-8 detect input	L: ACTIVE
9	TxD	TXD	TXD I/O			RS-232C transmission	
10	P72	XLD	0			Cross-point switch LOAD	
11	P20	PSW	0		L	Main power supply regulation	H:ON
12	P21	3RL	0			Left VOL side high bypass filter power supply	H:ON
13	P22	DS1	0			Shift register 1 (CONT side) data output	
14	P23	FDP	0			Microphone & speaker attenuator	H:ON
15	P24	3RR	0			Right VOL side high bypass filter power supply	H:ON
16	P25	SDA	1/0			E ² PROM data in/out put	
17	P26	KM	0			Microphone mute	H:ON
18	P27	LED	0			Lighting illumination regulation L: lighting off	H: lighting on
19	P40	LOCK	1	S		LOCK switch input	L: ACTIVE
20	P41	KYIO	1	S		Key matrix input	

SEMICONDUCTOR DATA

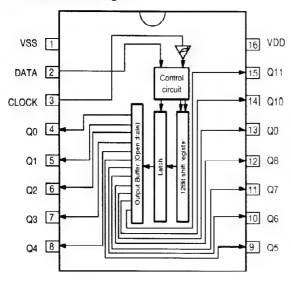
Pin No.	μ COM Port	Port Name	I/O	Pull up	Back up	Contents	
21	P42	KYI1	1	S		Key matrix input	
22	P43	KYI2	I	S		Key matrix input	
23	P44	KYI3	- 1	S		Key matrix input	
24	P45	KYI4	- 1	S		Key matrix input	
25	P46	TY0	1	S		Destination input	10-10-10-1
26	P47	TYI	ı	S		Destination input	
27	P50	KYO0	0			Key matrix output	
28	P51	KYO1	0			Key matrixoutput	
29	P52	KY02	0			Key matrix output	
30	P53	KYO3	0			Key matrix output	
31	P54	KYO4	0			Key matrix output	
32	P55	DP	0			Serial data output	
34	P56	CP	0			Serial lock output	
35	P57	DS2	0			Shift register 2 (RF side) data	
36	P60	TV	0			VHF transmission power supply control	L:ACTIVE
37	P61	TU	0			UHF transmission power supply control	L:ACTIVE
38	P62	TX	0	1	Н	Transmission main power supply control	L:ACTIVE
39	P63	SAVE	0		Н	Save power supply regulation	L: ACTIVE
40	P64	MSV	0			VHF side modulation regulation	L:ACTIVE
41	P65	MSU	0			UHF side modulation regulation	L:ACTIVE
42	P66	EV	0		1	VHF side PLL enable	
43	P67	SHU	0			UHF side VCO shift switching	
44	P30	ULV	1			VHF side PLL unlock detection	H:LOCK
45	P31	EU	0			UHF side PLL enable	H: ACTIVE
46	T02	BEEP	0			Beep sound / 1750Hz output	
47	P33	SHV	0			VHF side VCO shift switching	,, ,
48	P34	ULU	ı			UHF side PLL unlock detection	H:LOCK
						LCD driver register selection	
49	P35	RS	0			H : DATA REGISTER RD/WR	
						L : INSTRUCTION REGISTER WR BUSY ADD	RESS R D/WR
50	P36	RW	0			LCD driver R/W selection	L:WR H:RD
51	P37	ELCD	0			LCD driver enable	
52	P120	DB0	1/0			LCD driver data output	
53	P121	DB1	1/0			LCD driver data output	
54	P122	DB2	1/0			LCD driver data output	
55	P123	DB3	1/0			LCD driver data output	
56	P124	DB4	1/0			LCD driver data output	
57	P125	DB5	1/0		ļ	LCD driver data output	
58	P126	DB6	1/0			LCD driver data output	
59	P127	DB7	1/0			LCD driver data output	
61	P00	PTT	1			PTT switch detection	L: ACTIVE
62	P01	STD			ļ	DTMF detection input	L: DETECT
63	INTP2	INT	<u> </u>			Power supply detection L Non-actuated mode	H: actuated mode
64	INTP3	EN1			-	Encoder clock input (interrupt side)	
65	P04	EN2	1	1		Encoder data input	
66	P05	SD	1			DTMF data input	
67	P06	PD	0			DTMF power down regulation L : Normal mode	H : Power down
73	P07	MDT	ı			External speaker connection detection	L : connect
76	ANIO	BC	1			Battery voltage input	
77	ANI1	SMV				VHF side S meter voltage input	
78	ANI2	SMU	ı			UHF side S meter voltage input	
79	ANI3	SQV	1			VHF side SQ voltage input	
80	ANI4	SQU	1			UHF side SQ voltage input	

S: Pull-up resistor contact through S-software

SEMICONDUCTOR DATA

Shift register: BU2090FS(IC3, IC314)

Pin connection diagram

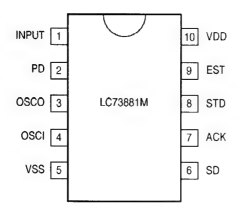


●Pin description

Pin No.	Pin Name	1/0	Description
1	Vss		GND
2	DATA	1	Serial data input
3	CLOCK	1	Data shift lock (rise edge trigger)
			When the clock falls, if the data is "I I" the shift register contents are laten output.
4~15	Q0~Q11	0	Parallel data output (Nen Open Brain FET) Latch data L H Output FET ON OFF
16	VDD		Power supply

DTMF decoder IC: LC73881M(IC305)

●Pin connection diagram

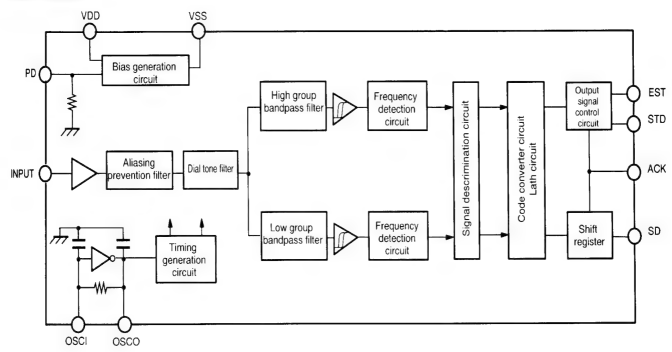


Pin description

Pin No.	Pin Name	1/0	Description
	IN IEST ET		An input coupling condenser is required.
1	INPUT		Internally biased to VDD/2.
0	DD		By setting this pin to "H," power down
2	PD	1	mode is entered.
0	0000		A 4.19430MHz quartz oscillator or a ce-
3	osco	0	ramic generator is connected between
			these terminals to configure the oscilla-
4	OSCI		tion circuit.
5	Vss		Power supply terminal, normally 0V
			Decoded DTMF output is output as 4-bit
6	SD	0	serial, led by the LSB.
7	ACK	1	The ACK pin is used to shift out data to the
			SD pin. Four pulses are needed to
			needed to shift out DTMF characters
			comprised by four bits. The first pulse has
			a function that latches data before shift-
			ing.
8	STD	0	"H" indicates the existence of a DTMF sig-
			nal. Compared with the EST pin, this pin
			has a slower response to input signals,
			but it is insensitive to burst waves and the
9	EST	0	like.
9	ESI	0	"H" indicates the existence of a DTMF sig-
			nal. This pin provides external monitoring. After an appropriate period of time has
			passed, it applies four pulses to ACK to
			access data.
10	VDD		Power supply terminal, normally
			2.7~5.5V

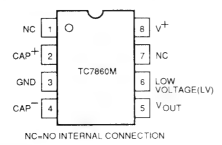
SEMICONDUCTOR DATA

Block diagram



DC•DC converter : TC7660MEOA(IC301)

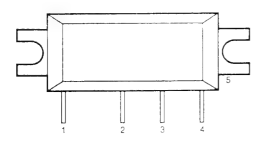
Pin connection



Power module: PF0310-01

: S-AU57

Pin connection



Pin assignment

- 1 : Pin
- 2 : Vpc 3 : Vdd 4 : Pout
- 5 : GND(flange)

× New Parts

PARTS LIST

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

TH-79 A/E

Ref. No.	Address	New		Description	Desti- Re-
参照番号	位 置	新	部品番号	部品名/規格	nation marks 仕 向 備考
			TH-79	9 A/E	
1 2 3 4 4	3D 2D 2D 1B 1B	* *	A01-2089-02 A02-1784-03 A02-1785-02 A02-1806-03 A02-1807-03	METALLIC CABINET(REAR) PLASTIC CABINET (BT-9 FRONT) PLASTIC CABINET (BT-9 REAR) PLASTIC CABINET ASSY PLASTIC CABINET ASSY	M4X M4X KP MM2M3
4 4 4 5 6	1B 1B 1B 1C 3C	* * * * *	A02-1807-03 A02-1844-03 A02-1844-03 A13-1610-02 A62-0334-02	PLASTIC CABINET ASSY PLASTIC CABINET ASSY PLASTIC CABINET ASSY FRAME PANEL (REAR)	M4X TEE2 E3E9
7	3A	*	A62-0348-13	PANEL ASSY (FRONT)	
8 9 10 - 12	1 A 1 A 1 B 2 A	* * * *	B09-0342-03 B09-0343-03 B10-1214-24 B11-1106-04 B38-0716-05	CAP (MIC/SP) CAP (CTCSS) FRONT GLASS REFRECTOR (ON AIR) LCD ASSY	
13 14 15 16 17	1B 2D 3D		B42-3343-04 B42-3394-14 B42-5074-04 B42-5526-04 B46-0310-03	S/NO LABEL LABEL (FCC) LABEL (NI-CD) LABEL (HYATT) WARRANTY CARD :ACSY	К К К Е Е2ЕЗ
17 17 17 18 19	-	*	B46-0310-03 B46-0410-30 B46-0422-00 B62-0423-00 B62-0424-00	WARRANTY CARD :ACSY WARRANTY CARD :ACSY WARRANTY CARD :ACSY INSTRUCTION MANUAL :ACSY INSTRUCTION MANUAL :ACSY	E9 K P E E2
20 20 20 20 21 21	- - -	* * * *	B62-0425-00 B62-0425-00 B62-0425-00 B62-0467-00 B62-0467-00	INSTRUCTION MANUAL :ACSY	M M2M3 M4PE3 E9 M M2M3 M4PE3
21 22 23 23 23	2D 3D 3D 3D 3D	* * * *	862-0467-00 872-0572-14 872-0648-04 872-0649-04 872-0649-04	INSTRUCTION MANUAL :ACSY MODEL NAME PLATE (BT-9) MODEL NAME PLATE MODEL NAME PLATE MODEL NAME PLATE	E9 M4X KP M M2M3 M4X
23 23	3D 3D	*	B72-0650-04 B72-0651-14	MODEL NAME PLATE MODEL NAME PLATE	TEE2E3
24 25 26 27 28	3C - 2D 2D 2D 2D		E04-0181-05 E19-0254-05 E23-0944-04 E23-0945-04 E23-0946-04	RF COAXIAL CABLE RECEPTACLE PLUG :ACSY TERMINAL (BT-9) TERMINAL (BT-9) TERMINAL (BT-9)	M M2M3 M4X M4X M4X
29 30 31 32 33	1	*	E23-0947-04 E23-0948-04 E23-0949-04 E29-1123-05 E29-1124-05	TERMINAL (BT-9) TERMINAL (BT-9) TERMINAL (BT-9) INTER CONNECTOR (LCD ASSY) INTER CONNECTOR (LCD ASSY)	M4X M4X M4X
34	2D	*	E37-0424-05	LEAD WIRE WITH CONNECTOR	
35 -	1 D	*	F10-2107-33 F20-1110-04	SHIELDING COVER (P MODULE) INSULATING SHEET(RF DAUGHTER)	

PARTS LIST

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TH-79 A/E

Ref. No.	Address	New		Description	Desti-	Re-
参照番号	位 置	新	部品番号	部品名/規格		marks
37 38	2C 3B	* *	F20-1145-04 F20-1155-04 F20-1159-04	INSULATING SHEET(DC IN) INSULATING SHEET(DAUGHTER) INSULATING SHEET(L27,FRAME)		
39 40 41 42 43	3D 2A 3A 2D 2A	*	G11-0701-04 G11-0722-04 G13-1307-04 G13-1375-04 G13-1467-04	SHEET SHEET CUSHION CUSHION (BT-9) CUSHION (LED)	E9 KP M4X	
44 45 46	1 A 1 C 3 A	* *	G13-1469-14 G13-1474-04 G53-0769-04	CUSHION (PANEL) CUSHION (PANEL) PACKING (VOL/ENC)		
47 47 47 47 47	-	* * * * *	H12-1466-03 H12-1467-03 H12-1467-03 H12-1467-03 H12-1468-03	PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE	M4X KM M2 M3TPE E2E3E9 T	
48 48 48 49		* * * *	H12-1471-03 H12-1471-03 H12-1471-03 H12-1472-03 H12-1472-03	PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE PACKING FIXTURE	KM M2 M3PE E2E3E9 KM M2 M3TPE	
49 50 51 52 52	-	* * *	H12-1472-03 H13-0951-04 H13-0952-14 H25-0085-04 H25-0085-04	PACKING FIXTURE CARTON BOARD CARTON BOARD BAG BAG	E2E3E9 E E2 KTX KM M2 M3TPE	
52 53 54 54 54	- - -	* * *	H25-0085-04 H25-0103-04 H52-0522-02 H52-0523-02 H52-0524-02	BAG BAG ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE	E2E3E9 M4X KP M M2M3 TE E2	
54 54	-	*	H52-0524-02 H52-0608-02	ITEM CARTON CASE ITEM CARTON CASE	E3E9 M4X	
55 56 57 58 59	10 2B 2A -	*	J19-1552-03 J19-1553-13 J21-4456-04 J29-0465-04 J69-0327-04	HOLDER HOLDER (KEY TOP) HARDWARE FIXTURE(VOL/ENC) HOOK :ACSY HAND STRAP :ACSY		
60 6 1	3C 2B	*	J69-0333-05 J82-0030-05	RING (BNC) PRINTED FLAXIBLE BOARD		
62 63 64 65 66	3A 3A 3A 1B	* * *	K29-4906-04 K29-4907-04 K29-4908-04 K29-4909-02 K29-4910-04	KNOB (VOL) KNOB (ENC) KNOB (VOL/PWR) KNOB (PTTetc) KNOB (LOCK)		
67	2B	*	K29-4912-03	KNOB (KEY TOP)		
A B C D E	3B 3C 3C 3C 1C	*	N09-2238-05 N09-2240-05 N30-2606-46 N39-2040-45 N39-2055-46	SCREW (M2×7) SCREW (BELT HOOK) PAN HEAD MACHINE SCREW(BNC) PAN HEAD MACHINE SCREW(CASE) PAN HEAD MACHINE SCREW(PCB)		
F	1 C		N79-2040-46	SCREW (RF)		

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

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Teile ohne Parts No. werden nicht geliefert.

TH-79 A/E CTCSS UNIT (X52-3290-00): TSU-8

Ref. No.	Address		Parts No.	Description	Desti- Re-
参照番号	位 置	Parts	部品番号	部品名/規格	仕 向備
G H I	2B 3C 3C	*	N80-2005-46 N80-2008-45 N80-2024-45	SCREW SCREW (CASE) SCREW (CASE)	
SP ANT MIC	1 A - 2 B	*	T07-0317-05 T90-0483-05 T91-0504-05	SPEAKER ANTENNA :ACSY MIC ELEMENT	
0200 IC101 IC100	20 20 20 20		ERB83-004 PF0310-01 S-AUS7	DIORD(BT-9) IC (144MHZ POWER MODULE) IC (430/440MHZ POWER MODULE)	M4X
68 68 68 68	-		W08-0437-05 W08-0438-05 W08-0440-05 W08-0440-05 W08-0441-05	AC ADAPTER (120V) :ACSY AC ADAPTER (240V) :ACSY AC ADAPTER (230V) :ACSY AC ADAPTER (230V) :ACSY AC ADAPTER (120/230V) :ACSY	KP T 6 E2E3 E9 M M2M3
69 69 69 69			W09-0825-15 W09-0826-05 W09-0826-05 W09-0826-05	BATTERY ASSY(PB-34) :ACSY BATTERY ASSY(PB-32) :ACSY BATTERY ASSY(PB-32) :ACSY BATTERY ASSY(PB-32) :ACSY	M3 KM M2T PE E2 E3E9
70 700 700 700 700	2 A - - -	* * * *	X52-3290-00 X57-4400-11 X57-4400-21 X57-4400-22 X57-4400-71	CTCSS UNIT (OPTIONTSU-8) TX-RX UNIT (A/7G/7) TX-RX UNIT (A/7G/7) TX-RX UNIT (A/7G/7) TX-RX UNIT (A/7G/7)	KP KP M M2M3M4 X
700 700 700		* *	X57-4402-71 X57-4402-72 X57-4402-73	TX-RX UNIT (A/7···G/7) TX-RX UNIT (A/7···G/7) TX-RX UNIT (A/7···G/7)	TE E2 E3E9
				(X52-3290-00) : TSU-8	
C1 C2 C3 ,4 C5 C6 ,7			CK73HB1C103K CK73HB1E102K CC73HCH1E220J CK73HB1C103K CK73FF1C105Z	CHIP C 0.01UF K CHIP C 1000PF K CHIP C 22PF J CHIP C 0.01UF K CHIP C 1.0UF Z	KP KP KP KP
C8 C9 C10 C11 C12			C92-0507-05 CC73HCH1E101J CK73FB1E104K CK73HB1E102K CK73GR1C473K	CHIP TAN 4.7UF 6.3WV CHIP C 100PF J CHIP C 0.10UF K CHIP C 1000PF K CHIP C 0.047UF K	KP KP KP KP
X1			L77-1530-05	CRYSTAL RESONATOR(3.6864MHZ)	KP
R1 R2 R3 R4 R5			RK73HB1J563J RK73HB1J473J RK73HB1J224J RK73HB1J101J RK73HB1J105J	CHIP R 56K J 1/16W CHIP R 47K J 1/16W CHIP R 220K J 1/16W CHIP R 100 J 1/16W CHIP R 1M J 1/16W	KP KP KP KP
R6 R7 R8 R9 R10			RK73HB1J274J RK73HB1J101J RK73HB1J562J RK73HB1J333J RK73HB1J123J	CHIP R 270K J 1/16W CHIP R 100 J 1/16W CHIP R 5.6K J 1/16W CHIP R 33K J 1/16W CHIP R 12K J 1/16W	KP KP KP KP
R11 R12 R13			RK73HB1J104J RK73HB1J822J RK73HB1J682J	CHIP R 100K J 1/16W CHIP R 8.2K J 1/16W CHIP R 6.8K J 1/16W	KP KP KP

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht, geliefent.

CTCSS UNIT (X52-3290-00) : TSU-8 TX-RX UNIT(X57-440X-XX)

Re	f. No.	Address	1	Parts No.	De	scription		Desti-	Re-
参	照番号	位 置	Parts 新	部品番号	部品	名/規	格	nation 仕 向	marks
R14 R15 R16	,17			R92-1252-05 R92-1368-05 RK73HB1J473J	CHIP R	0 0HM 0 0HN 47K	1/16W J 1/16W	KP KP KP	
IC1				AK2341	10			KP	
				TX-RX UNIT	(X57-440X-XX)				
C1 C2 C4 C5 C6	, 3		* *	CK73HB1C103K CK73FB1E104K CC73HCH1E150J CC73HCH1E270J CC73HCH1E820J	CHIP C	0.01UF 0.10UF 15PF 27PF 82PF	J J K		
07 010 011 012 013	-9		*	CK73FB1E104K CK73HB1C103K CC73HCH1E680J CC73HCH1E820J CC73HCH1E101J	CHIP C CHIP C	0.10UF 0.01UF 68PF 82PF 100PF	J J K		
C14 C16 C17 C18	,15		* *	CK73FB1E104K CC73HCH1E180J CC73HCH1E270J CC73HCH1E390J CK73FB1E104K	CHIP C CHIP C CHIP C	0.10UF 18PF 27PF 39PF 0.10UF	К Ј Ј		
	,21 ,23			CK73HB1C103K CK73HB1E471K CK73GB1H471K CK73GB1C103K CK73HB1C103K C92-0576-05	CHIP C CHIP C	0.01UF 470PF 470PF 0.01UF	K K K 6.3WV		
C27 C28 C29 C30 C31				CK73GR1C333K CK73GR1C473K CK73HB1C103K CK73FB1E104K CK73HB1E471K	CHIP C	0.033UF 0.047UF 0.01UF 0.10UF 470PF	К К К К		
032 033 034 035 041	-40		*	CC73HCH1E120J CC73GCH1H070D CK73GR1C473K CK73HB1E471K CK73HB1E102K	CHIP C	12PF 7PF 0.047UF 470PF 1000PF	Ј В К К		
C42 C44 C45 C46 C47	, 43			CK73HB1E471K CK73GB1H152K CK73GR1C333K C92-0576-05 CK73GB1H152K	CHIP C CHIP C TANTAL	470PF 1500PF 0.033UF 1UF 1500PF	K K 6.3WV K		
C48 C49 C50 C51 C52	,53			CK73GR1C333K C92-9576-05 CC73GCH1H050C CC73GCH1H080D CK73GR1C333K	TANTAL CHIP C CHIP C	0.033UF 1UE 5PE 8PE 0.033UF	K 6.3WV C D K		
054 058 059 060 061	-57		*	CK73HB1C103K CK73HB1E102K CK73HB1E471K CF2-0542-05 CK73HB1E471K	CHIP C CHIP TAN	0.01UF 1000PF 470PF 0.1UF 470PF	K K K 20 WV K		
063 064 065 067			*	CK73HB1E471K C92-0542-05 CK73GR1C473K CK73HB1C103K	CHIP TAN	470PF 0.1UF 0.047UF 0.01UF	K 20WV K K		

× New Parts

PARTS LIST

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Ref. No.	Address	New	Parts No.		Description		Desti-	Re-
参照番号	位 置	Parts 新	部品番号	部	品名/規	格		marks 備考
C68 C69 C70 -72 C73 C74			CK73HB1E471K C92-0507-05 CK73GR1C473K CK73HB1E471K C92-0507-05	CHIP C CHIP TAN CHIP C CHIP C CHIP TAN	470PF 4.7UF 0.047UF 470PF 4.7UF	K 6.3WV K K 6.3WV		
C75 C76 C77 C78 ,79 C80		*	CC73HCH1E030C C92-0507-05 C92-0566-05 CK73HB1E471K C92-0507-05	CHIP C CHIP TAN TANTAL CHIP C CHIP TAN	3PF 4.7UF 10UF 470PF 4.7UF	C 6.3WV 6.3WV K 6.3WV		
C81 C82 ,83 C84 C85 C86		*	CK73HB1E102K CK73HB1E471K CK73GR1C473K CK73HB1E102K CY2-0542-05	CHIP C CHIP C CHIP C CHIP C CHIP TAN	1000PF 470PF 0.047UF 1000PF 0.1UF	K K K K 20WV		
C87 C88 C89,90 C91 C92		*	C92-0587-05 CK73HB1C103K CK73HB1E471K CC73HCH1E030C CK73HB1C103K	TANTAL CHIP C CHIP C CHIP C CHIP C	2.2UF 0.01UF 470PF 3PF 0.01UF	4 W V K K C K		
C93 C94 C95 C96 C97		*	CC73HCH1E470J CK73HB1C103K CC73HCH1E050C CC73HCH1E030C CK73HB1E102K	CHIP C CHIP C CHIP C CHIP C	47PF 0.01UF 5PF 3PF 1000PF	J K C K		
C98 C99 C100 C101 C102		*	CC73GCH1H070D CC73HCH1E180J CK73HB1E471K CC73HCH1E050C CC73HCH1E030C	CHIP C CHIP C CHIP C CHIP C CHIP C	7PF 18PF 470PF 5PF 3PF	D J K C	XTMM1	
C102 C102 C102 C103 C104		* * *	CC73HCH1E030C CC73HCH1E030C CC73HCH1E050C CK73HB1C103K CC73HCH1E120J	CHIP C CHIP C CHIP C CHIP C	3PF 3PF 5PF 0.01UF 12PF	С С С	M3M4E E2E3E9 KP	
C105 C106 C107 C108 C109			CK73HB1C103K CC73HCH1E010C CK73HB1E471K CC73HCH1E101J CK73HB1E102K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.01UF 1PF 470PF 100PF 1000PF	К С К		
C110 C111 C113,114 C115 C116			CC73HCH1E101J CK73HB1E471K CK73HB1E102K CK73HB1E471K CC73GCH1H070D	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 470PF 1000PF 470PF 7PF	J K K K D		
C117-119 C120 C120 C120 C120 C121			CK73HB1E102K CK73HB1E471K CK73HB1E471K CK73HB1E471K CK73FB1E104K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 470PF 470PF 470PF 0.10UF	К К К К	XTMM2 M3M4E E2E3E9	
C122 C123 C124 C125 C126		*	CC73HCH1E680J CK73GB1H102K CK73HB1E102K CC73GCH1H220J CK73HB1E102K	CHIP C CHIP C CHIP C CHIP C	68PF 1000PF 1000PF 22PF 1000PF	Ј К К Ј К		

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参照番号	位 置	Parts 新	部品番号		品名/規	格		mark 備考
C127 C128 C129 C130,131 C132		* *	CK73HB1E471K CC73HCH1E120J CC73HCH1E680J CK73HB1E471K CC73HCH1E120J	CHIP C CHIP C CHIP C	470PF 12PF 68PF 470PF 12PF	Y J K		
C134 C135 C136 C137 C138		*	CC73HCH1E060D CC73GCH1H03OC CK73HB1E471K CC73HCH1E10OD CC73HCH1E101J	CHIP C CHIP C CHIP C	6PF 3PF 470PF 10PF 100PF	D C K D J	XTMM2	
C138 C138 C139 C140 C141		*	CC73HCH1E101J CC73HCH1E101J CC73HCH1E150J CK73HB1C103K CK73GB1H471K	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 100PF 15PF 0.01UF 470PF	J J K K	M3M4E E2E3E9	
C142 C143 C143 C143 C144			CC73HCH1E080D CC73HCH1E101J CC73HCH1E101J CC73HCH1E101J CK73HB1E102K	CHIP C CHIP C CHIP C CHIP C CHIP C	8PF 100PF 100PF 100PF 1000PF	D J J K	XTMM2 M3M4E E2E3E9	
0146 0147 0148 0149 0150		*	CC73HCH1E030C CK73HB1E471K CK73HB1E102K CC73HCH1E080D CK73HB1E471K	CHIP C CHIP C CHIP C CHIP C CHIP C	3PF 470PF 1000PF 8PF 470PF	G K K D K		
0151 0151 0151 0152 0153		* *	CC73HCH1EU8OD	91H0 91H0 91H0 0 91H0 0 91H0	2PF 2PF 2PF 8PF 1000PF	C C D K	XTMM2 M3M4E E2E3E9	
0154 0154 0154 0155 0157			CK73HB1C103K GK73HB1C103K CK73HB1C103K CC73HCH1E010C CC73HCH1E030C	CHIP C CHIP C CHIP C	0.01UF 0.01UF 0.01UF 1PF 3PF	K K C C	XTMM2 M3M4E E2E3E9	
0158 0159 0160 0161 0162			CK73HB1C103K CK73HB1E471K CK73HB1E102K CK73GB1H102K CC73HCH1E080D	CHIP C CHIP C CHIP C CHIP C CHIP C	0.01UF 470PF 1000PF 1000PF 8PF	К К К Б		
0163 0165 0168 0169,170		* *	CC73HCH1E330J CC73HCH1E680J CC73HCH1E220J CK73HB1E471K CC73HCH1E010C	CHIP C CHIP C CHIP C CHIP C CHIP C	33PF 68PF 22PF 470PF 1PF	J J K C		
0172 0173 0174 0175 0176	, and	*	C92-0585-05 CK73HB1E471K CC73HCH1E040C CC73HCH1E330J CK73HB1C103K	TANTAL CHIP C CHIP C CHIP C CHIP C	4.7UF 470PF 4PF 33PF 0.01UF	16WV K C J K		
0177 0178 0178 0178 0178		* * *	CK73HB1E471K CC73HCH1E030C CC73HCH1E030C CC73HCH1E030C CK73HB1C103K	CHIP C CHIP C CHIP C CHIP C	470PF 3PF 3PF 3PF 0.01UF	K C C C K	XTMM2 M3M4E E2E3E9	

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参照番号	位 置	Parts 新	部	品	番号	部	品名/規	格	nation mark 仕 向 備考
C180 C181 C182 C183 C184		*	CK73HI CK73HI CC73HI CC73HI CK73HI	31E4 CH1E CH1E	471K 3150J 30 6 0D	CHIP C CHIP C CHIP C CHIP C	1000PF 470PF 15PF 6PF 1000PF	K K J D K	
C185 C186 C187 C188 C188			CK73HC CC73HC CK73HC CC73HC CC73HC	:H1E B1E4 :H1E	100D 171K 1040C	CHIP C CHIP C CHIP C CHIP C	470PF 10PF 470PF 4PF 4PF	К D К С	XTMM2 M3M4E
C188 C189 C190 C191 C192		*	0073H0 0073H0 0K73GF 0073H0 0073H0	CH1E R1C4 CH1E	3220J 473K 3030C	CHIP C CHIP C CHIP C	4PF 22PF 0.047UF 3PF 47PF	C J K C J	E2E3E9
C193 C194 C195 C196 C197			CK73GE CK73HE CK73GE CK73HE CC73HC	81E4 81H1 81E1	171K 103K 102K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.01UF 470PF 0.01UF 1000PF 100PF	к к к к	
C198 C199 C200 C201 C202		*	CK73HE CC73HC CK73HE CC73HC	0H1E B1E1 0H1E	8470J 102K 8070D	CHIP C CHIP C CHIP C	1000PF 47PF 1000PF 7PF 10PF	К Ј К D	
C203 C204 C205 C206 C208		* *	0073H0 0073H0 0073H0 0073H0 0K73H0	CHIE CHIE CHIE	1080D 1330J 1060D	CHIP C CHIP C CHIP C	12PF 8PF 33PF 6PF 1000PF	J D J D K	
C209 C210 C211 C212 C213,214		*	CC73GC CC73GC CK73HE CC73HC CK73HE	CH1E B1E4 CH1E	1020C 171K 1030C	CHIP C CHIP C CHIP C	3PF 2.0PF 470PF 3PF 1000PF	C C K C K	
C215 C216 C217 C218 C221		* *	0073H0 0073H0 0073G0 0073G0 0073H0	0H1E 0H1E 0H1E	030C 1020C 1040C	CHIP C CHIP C CHIP C CHIP C	12PF 3PF 2.0PF 4PF 7PF	J C C D	KP
C222 C222 C222 C223 C224			007360 007360 007360 007360 0073H0	0H1F 0H1F 0H1F	H1R5C H1R5C H180J	CHIP C CHIP C CHIP C	1.5PF 1.5PF 1.5PF 18PF 8PF	C C J D	XTMM2 M3M4E E2E3E9
C225 C226 C227 C227 C227			CK73HE CC73GC CC73GC CC73GC CC73GC	0H1F 0H1F 0H1F	1050C 11R5C 11R5C	CHIP C CHIP C CHIP C CHIP C	1000PF SPF 1.5PF 1.5PF 1.5PF	K G G G	XTMM2 M3M4E E2E3E9
C228 C228 C228 C228 C228 C229			007360 007360 007360 007360 0073H0	0H1E 0H1E 0H1E	1060D 1060D 1060D	CHIP C CHIP C CHIP C CHIP C	3PF 6PF 6PF 10PF	C D D D	KP XTMM2 M3M4E E2E3E9

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参照番号	位 置	Parts 新	部品番号	部	品名/規	格		mark
0230 0231 0232 0232 0232		*	CC73HCH1E150J CC73HCH1E330J CC73GCH1H020C CC73GCH1H1R5C CC73GCH1H1R5C	CHIP C CHIP C CHIP C CHIP C	15PF 33PF 2.0PF 1.5PF	J C C	KP XTMM2 M3M4E	
0232 0234 0235 0236 0237			CC73GCH1H1R5C CC73GCH1H080D CC73GCH1H270J CC73GCH1H050C CK73GB1H102K	CHIP C CHIP C CHIP C CHIP C	1.5PF 8PF 27PF 5PF 1000PF	C D J C K	E2E3E9	
0238 0239 0240 0242 0242		*	CC73HCHTE150J CK73HB1E471K CC73HCH1E120J CK73HB1E471K CK73HB1E471K	CHIP C CHIP C CHIP C CHIP C	15PF 470PF 12PF 470PF 470PF	Ј К К К	XTMM2 M3M4E	
C242 C243 C244 C245 C246			CK 23HB1E471K CK 23HB1E471K CK 23FB1E104K CK 23FB1E471K CK 23FB1E102K	CHIP C CHIP C CHIP C CHIP C	470PF 470PF 0.10UF 470PF 1000PF	K K K K	E2E3E9	
0247 0250 0251 0301,302 0303		*	CK734B1C103K C92-0602-05 CC73HCH1E080D C92-0565-05 C92-0587-05	CHTP C TANTAL CHIP C TANTAL TANTAL	0.01UF 1UF 8PF 6.8UF 2.2UF	K 1 U W V D 1 O W V 4 W V		
C304 C305 C306 C307 C308		*	CK73HB1E102K CK73HB1C103K CK73GB1H103K CC73HCH1E390J CK73HB1C103K	CHIP C CHIP C CHIP C CHIP C	1000PF 0.01UF 0.01UF 39PF 0.01UF	K K J K		
C309-311 C312 C313 C314 C315		*	CK73HB16471K C92-0002-05 CC73HCH1E390J CC73HCH1E101J CK73HB1C103K	CHIP C CHIP TAN CHIP C CHIP C CHIP C	470PF 0.22UF 39PF 100PF 0.01UF	K 35 WV J J K		
C316 C317 C318 C319 C320			CK73GB1E223K C92-0587-05 CK73HB1C103K CK73GB1H471K C92-0587-05	CHIP C TANTAL CHIP C CHIP C TANTAL	0.022UF 2.2UF 0.01UF 470PF 2.2UF	K 4WV K K 4WV		
C321-324 C325 C326 C327 C328		*	CK73HB1E471K C90-4017-05 CK73HB1E182K CC73GCH1H151J CK73GB1H471K	CHIP C ELECTRO CHIP C CHIP C	470PF 470UF 1800PF 150PF 470PF	K 4WV K J K		
C329 C330 C331 C332 C333		And the Property of the Proper	C92-0587-05 CK73GB1H103K CK73HB1E471K C92-0507-05 CK73GB1C104K	TANTAL CHIP C CHIP C CHIP TAN CHIP C	2.2UF 0.01UF 470PF 4.7UF 0.10UF	4WV K K 6.3WV K		
C335 C336 C337 C338 C339			C92-0564-05 CK73HB1E471K C92-0576-05 CK73HB1E471K CK73HB1E102K	ELECTRO CHIP C TANTAL CHIP C CHIP C	22UF 470PF 1UF 470PF 1000PF	6.3WV K 6.3WV K K		

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C340 C342 C343 C344 C345		*	C92-0576-05 CK73GB1H103K CK73HB1E471K C92-0594-05 CK73GB1H103K	TANTAL CHIP C CHIP C TANTAL CHIP C	1UF 0.01UF 470PF 4.7UF 0.01UF	6.3WV K K 4WV K	
0346,347 0348 0349 0350 0351			CK73GB1H471K CK73HB1C103K CK73GB1H103K C92-0564-05 CK73HB1E471K	CHIP C CHIP C CHIP C ELECTRO CHIP C	470PF 0.01UF 0.01UF 22UF 470PF	K K K 6.3WV K	
0352 0353 0354 0355 0356-358		*	C92-0594-05 CK73HB1E471K CK73GR1C333K CK73HB1E471K CK73GR1C473K	TANTAL CHIP C CHIP C CHIP C CHIP C	4.7UF 470PF U.033UF 470PF 0.047UF	4 W V K K K K	
0359 0360 0361 0362 0363		*	C92-0618-05 CK73GB1H471K CK73GR1C333K CK73GB1H471K CK73HB1E471K	ELECTRO CHIP C CHIP C CHIP C CHIP C	10UF 470PF 0.033UF 470PF 470PF	16WV K K K K	
0364 0365,366 0367,368 0369 0370,371			CK73GR1C333K CK73HB1E471K CK73GR1C333K C92-0564-05 CK73HB1E471K	CHIP C CHIP C CHIP C ELECTRO CHIP C	0.033UF 470PF 0.033UF 22UF 470PF	K K K 6.3WV	
0372,373 0374,375 0376,377 0378 0379			C92-0587-05 CK73GR1C473K CK73HB1C103K CK73GB1H103K CK73HB1E471K	TANTAL CHIP C CHIP C CHIP C CHIP C	2.2UF 0.047UF 0.01UF 0.01UF 470PF	4 W V K K K K	
380,381 382,383 384 385,386 387			C92-0566-05 C92-0593-05 CK73HB1E471K CK73GR1C473K C92-0567-05	TANTAL ELECTRO CHIP C CHIP C TANTAL	10UF 33UF 470PF 0.047UF 68UF	6.3WV 10WV K K 6.3WV	
388-391 392,393 394,395 396-400			CK73HB1E471K CK73GB1H471K C92-0576-05 CK73HB1E471K CC73HCH1E101J	CHIP C CHIP C TANTAL CHIP C CHIP C	470PF 470PF 1UF 470PF 100PF	K K 6.3₩V K J	
2402-404 2405 2407 2408 2409		*	CK73HB1E471K CK73GB1H471K CK73GB1E223K C92-0594-05 C92-0567-05	CHIP C CHIP C CHIP C TANTAL TANTAL	470PF 470PF 0.022UF 4.7UF 68UF	K K K 4WV 6.3WV	
0410 0411-415 0416 0417 0418,419	:	İ	CK73GB1H471K CK73HB1E471K CK73GB1H471K CK73HB1E471K CK73GB1H471K	CHIP C CHIP C CHIP C CHIP C	470PF 470PF 470PF 470PF 470PF	К К К К	
0420 0421 0422,423 0424 0425			CK73HB1E471K C92-0565-05 CK73HB1E471K CK73HB1C103K CK73GB1H471K	CHIP C TANTAL CHIP C CHIP C CHIP C	470PF 6.8UF 470PF 0.01UF 470PF	K 1 Ú W V K K K	

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C426 C427 C428 C429 C430			CK73HB1E471K CK73GR1C473K CK73HB1C103K CK73HB1E471K CK73GR1C473K	CHIP C 470PF K CHIP C 0.047UF K CHIP C 0.01UF K CHIP C 470PF K CHIP C 0.047UF K		
C431 C432 C433,434 C435,436 C437,438		İ	CK73HB1E471K C92-0617-05 C92-0576-05 CK73HB1E471K CK73GR1C473K	CHIP C 470PF K ELECTRN 220UF 4WV TANTAL 1UF 6.3WV CHIP C 470PF K CHIP C 0.047UF K		
C439 C441 TC1			CK73HB1C103K C90-2108-05 C05-0380-05	CHIP C 0.01UH K SLECTRO 2.2UF 16WV TRIMMER CAPACITOR 10PF		
A4 CN1 CN2 CN3 CN4	3A,20	*	E37-0425-15 E40-5641-05 E40-5666-05 E40-5667-05 E23-0486-05	FLAT CABLE (26P:RF-CONT UNIT) FLAT CABLE CONNECTOR(26P) PIN ASSY SOCKET PIN ASSY TERMINAL		
CN5 ,6 CN301 CN302 CN303 CN304		İ	E23-0965-14 E40-5180-05 E40-5641-05 E40-5618-05 E40-5629-05	TERMINAL (BATT) PIN ASSY (3P) FLAT CABLE CONNECTOR(26P) FLAT CABLE CONNECTOR(8P) PIN ASSY (6P)		
CN305 CN306 CN307 CN309 J2		*	E40-5630-05 E40-5656-05 E40-5655-05 E23-0486-05 E03-0170-05	PIN ASSY SOCKET(6P) PIN ASSY SOCKET(22P) PIN ASSY (22P) TERMINAL DC JACK		
J301 W301			E11-0457-05 E33-1885-05	PHONE JACK FINISHED WIRE SET	KPETM	
A2 A303,304		*	F10-2135-14 F20-1154-04	SHIELDING PLATE(UHF VCO) INSULATING SHEET(ENC, VOL)		
A1 A3 A5 A6 A302		* * *	G02-0759-04 G13-1465-04 G11-0682-04 G11-0732-04 G02-0762-14	EARTH SPRING (RF) CUSHION (12.8MHZ X,TAL) SEAL (VHF VCO) SHEET (IC312) EARTH SPRING (G/7 PCB)		
A 305		*	J30-1201-04	SPACER(CPU)		
CD1 CD2 CF1 CF2 L1 ,2		*	L79-1113-05 L79-1013-05 L72-0902-05 L72-0362-05 L92-0137-05	FILTER(450KHZ) FILTER(455KHZ) CERAMIC FILTER(450KHZ) CERAMIC FILTER(455KHZ) CORE		
L3 -10 L11 L12 L13 L14		*	1.92-0138-05 1.40-1095-34 1.40-1281-34 1.40-5681-42 1.40-1091-37	CORE SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(120NH) SMALL FIXED INDUCTOR(0.56UH) SMALL FIXED INDUCTOR(1UH)		
L15 L16 L17 L18 L19		*	L40-5681-42 L40-1871-36 L40-1271-36 L40-1871-36 L34-4360-05	SMALL FIXED INDUCTOR(0.56UH) SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(12NH) SMALL FIXED INDUCTOR(18NH) COIL		

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L20 L20 L20 L20 L21	* * * *	L79-1108-05 L79-1108-05 L79-1108-05 L79-1109-05 L40-8271-35	HELICAL BLOCK(435MHZ) HELICAL BLOCK(435MHZ) HELICAL BLOCK(435MHZ) HELICAL BLOCK(444MHZ) SMALL FIXED INDUCTOR(82NH)	XTMM2 M3M4E E2E3E9 KP
L22 L23 L24 L25 L26	*	L4U-1871-36 L4U-3985-34 L4U-1271-35 L4U-2271-36 L4U-6861-36	SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(390NH) SMALL FIXED INDUCTOR(12NH) SMALL FIXED INDUCTOR(22NH) SMALL FIXED INDUCTOR(6.8NH)	XTMM2
L26 L26 L27 L28 ,29 L30		L40-6861-36 L40-6861-36 L34-1373-05 L40-1871-36 L40-2271-36	SMALL FIXED INDUCTOR(6.8NH) SMALL FIXED INDUCTOR(6.8NH) COTL (2.5T) SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(22NH)	M3M4E E2E3E9
L31 L32 L33 L34 L34		L40-1871-36 L40-1085-34 L40-5671-34 L40-1271-34 L40-1571-34	SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(100NH) SMALL FIXED INDUCTOR(56NH) SMALL FIXED INDUCTOR(12NH) SMALL FIXED INDUCTOR(15NH)	KP XTMM2
L34 L34 L35 L36 L37	* *	L40-1571-34 L40-1571-34 L40-2771-40 L34-4359-05 L40-2771-40	SMALL FIXED INDUCTOR(15NH) SMALL FIXED INDUCTOR(15NH) SMALL FIXED INDUCTOR(27NH) COIL SMALL FIXED INDUCTOR(27NH)	M3M4E E2E3E9
L38 L39 L39 L39 L40	* *	L92-0138-05 L40-3961-38 L40-3961-38 L40-3961-38 L40-3961-38 L92-0138-05	CORE SMALL FIXED INDUCTOR(3.9NH) SMALL FIXED INDUCTOR(3.9NH) SMALL FIXED INDUCTOR(3.9NH) CORE	XTMM2 M3M4E E2E3E9
L41 L41 L41 L42 L43		L40-4761-36 L40-4761-36 L40-4761-36 L40-5671-34 L40-2771-36	SMALL FIXED INDUCTOR(4.7NH) SMALL FIXED INDUCTOR(4.7NH) SMALL FIXED INDUCTOR(4.7NH) SMALL FIXED INDUCTOR(56NH) SMALL FIXED INDUCTOR(27NH)	XTMM2 M3M4E E2E3E9
L44 L45 L45 L45 L45		L40-6871-35 L40-1271-34 L40-1571-34 L40-1571-34 L40-1571-34	SMALL FIXED INDUCTOR(68NH) SMALL FIXED INDUCTOR(12NH) SMALL FIXED INDUCTOR(15NH) SMALL FIXED INDUCTOR(15NH) SMALL FIXED INDUCTOR(15NH)	KP XTMM2 M3M4E E2E3E9
L46 L47 L48 L50 L51		L40-1095-34 L40-1085-34 L40-1871-36 L40-2271-36 L34-1264-05	SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(100NH) SMALL FIXED INDUCTOR(18NH) SMALL FIXED INDUCTOR(22NH) COIL (2.5T)	
L52 L53 L54 L55 L56		L40-2271-36 L40-6871-34 L40-1095-34 L40-3371-36 L40-2785-34	SMALL FIXED INDUCTOR(22NH) SMALL FIXED INDUCTOR(68NH) SMALL FIXED INDUCTOR(1UH) SMALL FIXED INDUCTOR(33NH) SMALL FIXED INDUCTOR(270NH)	
L57 ,58 L59 L60 L61 L61	* *	L34-1264-05 L40-1085-34 L79-1101-05 L40-3961-38 L40-3961-38	COIL (2.5T) SMALL FIXED INDUCTOR(100NH) FILTER(146/440MHZ) SMALL FIXED INDUCTOR(3.9NH) SMALL FIXED INDUCTOR(3.9NH)	XTMM2 M3M4E

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L61 L62 L63 L64 L65			L40-3961-38 L40-1092-81 L34-1333-05 L34-1327-05 L40-2271-35		SMALL FIXED SMALL FIXED COIL COIL SMALL FIXED	INDUCTOR (8.5T) 7.5T)	E2E3E9	
L66 L67 L68 ,69 L68 ,69 L68 ,69		*	1.40+1871-36 0.92-0138-05 1.40+1071-35 0.40+1071-35 0.40+1071-35	-	SMALL FIXED CORE SMALL FIXED SMALL FIXED ISMALL FIXED	TNDUCTOR (10NH)	XTMM2 M3M4E E2E3E9	
L301-309 L310 L312-316 L319,320 L321,322			1.92-0138-05 1.33-0737-05 1.92-0138-05 1.92-0138-05 1.92-0131-05		CORE CHOKE COIL CORE CORE CORE				
X1 X2 X301 XF1 XF2		*	L.77-1438-15 L.77-1628-05 L.78-0326-05 L.71-0439-05 L.71-0409-15		CRYSTAL RES CRYSTAL RES RESONATOR MCF MCF	SONATOR(12. (4.1 (38.			
CP301,302 CP303 CP304 CP305 R1			R90-0724-05 R90-0718-05 R90-0719-05 R90-0718-05 RK73FB2A120	J	MULTI COMP MULTI COMP MULTI COMP MULTI COMP CHIP R	4.7X4 4.7X4 12	J 1/10 W		
R2 -4 R5 R6 R7 R8		*	RK73GB1J102 RK73GB1J103 RK73HB1J103 RK73HB1J152 RK73HB1J473	J J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 10K 10K 1.5K 47K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R9 R10 R11 R12 R13 ,14	,	*	RK73H81J222 RK73H81J272 RK73H81J472 RK73G81J102 RK73H81J103]]	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 2.7K 4.7K 1.0K 10K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R15 R16 R17 ,18 R19 R20			RK73HB1J470. RK73HB1J334. RK73HB1J103. RK73HB1J222. RK73HB1J102.]]	CHIP R CHIP R CHIP R CHIP R CHIP R	47 330K 10K 2.2K 1.0K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R21 R22 R23 R24 R25 ,26			RK73HB1J472, RK73HB1J104, RK73HB1J182, RK73HB1J562, RK73HB1J103,] 	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 100K 1.8K 5.6K 10K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R27 R28 R29 R30 R31) 		RK73HB1J823. RK73HB1J152. RK73HB1J154. RK73HB1J681. RK73HB1J152.	J J	CHIP R CHIP R CHIP R CHIP R CHIP R	82K 1.5K 150K 680 1.5K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		
R32 R33 -35 R36 R37 R38			RK73HB1J154. RK73HB1J103. RK73HB1J473. RK73HB1J472. RK73HB1J334.	J J	CHIP R CHIP R CHIP R CHIP R CHIP R	150K 10K 47K 4.7K 330K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W		

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39 40 41 42 43			RK73HB1J472J RK73HB1J334J RK73HB1J122J RK73HB1J221J RK73HB1J274J	CHIP R 4.7K CHIP R 330K CHIP R 1.2K CHIP R 220 CHIP R 270K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
₹44 ₹45 ₹46 ,47 ₹48 ,49		*	RK73HB1J561J RK73HB1J274J RK73HB1J561J RK73HB1J152J RK73HB1J332J	CHIP R 560 CHIP R 270K CHIP R 560 CHIP R 1.5K CHIP R 3.3K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R51 R52 ,53 R54 R55 R56			RK73GB1J332J RK73HB1J470J RK73HB1J472J RK73GB1J472J RK73HB1J102J	CHIP R 3.3K CHIP R 47 CHIP R 4.7K CHIP R 4.7K CHIP R 1.0K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R57 R58 R59 R60 R61			RK73HB1J472J RK73HB1J102J RK73HB1J103J RK73HB1J472J RK73HB1J103J	CHIP R 4.7K CHIP R 1.0K CHIP R 10K CHIP R 4.7K CHIP R 10K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R62 R63 R64 R64			RK73HB1J101J RK73HB1J472J RK73HB1J183J RK73HB1J183J RK73HB1J122J	CHIP R 100 CHIP R 4.7K CHIP R 18K CHIP R 18K CHIP R 1.2K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	KPXM2 M3M4
R66 ,67 R68 R69 R70 R71		*	RK73H81J564J RK73H81J223J RK73H81J103J RK73H81J473J RK73H81J473J	CHIP R 560K CHIP R 22K CHIP R 10K CHIP R 47K CHIP R 1.5K	J 1/16W J 1/16W J 1/16W J 1/16W	
R72 R73 R74 R75 R76 ,77		*	RK73HB1J101J RK73HB1J473J RK73HB1J272J RK73HB1J392J RK73HB1J272J	CHIP R 100 CHIP R 47K CHIP R 2.7K CHIP R 3.9K CHIP R 2.7K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R78 R79 R80 -82 R83 R84		*	RK73HB1J101J RK73HB1J681J RK73HB1J392J RK73HB1J272J RK73HB1J683J	CHIP R 100 CHIP R 680 CHIP R 3.9K CHIP R 2.7K CHIP R 68K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R85 ,86 R87 R88 R89			RK73HB1J392J RK73HB1J104J RK73HB1J103J RK73HB1J104J RK73HB1J105J	CHIP R 3.9K CHIP R 100K CHIP R 10K CHIP R 100K CHIP R 1M	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R91 R92 R93 R94 R95 -97			RK73HB1J473J RK73HB1J273J RK73GB1J561J RK73HB1J680J RK73HB1J103J	CHIP R 47K CHIP R 27K CHIP R 560 CHIP R 68 CHIP R 10K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	
R98 R99 R100 R101 R102		*	RK/3HB1J152J RK73HB1J332J RK73HB1J151J RK73HB1J223J RK73HB1J154J	CHIP R 1.5K CHIP R 3.3K CHIP R 150 CHIP R 22K CHIP R 150K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	

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R103 R104 R105 R106 R107			RK73HB1J274J RK73HB1J561J RK73HB1J332J RK73HB1J561J RK73HB1J472J	CHIP R CHIP R CHIP R CHIP R CHIP R	270K 560 3.3K 560 4.7K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R108 R109 R110 R111 R112			RK73HB1J561J RK73HB1J392J RK73HB1J822J RK73HB1J222J RK73HB1J680J	CHIP R CHIP R CHIP R CHIP R CHIP R	560 3.9K 8.2K 2.2K 68	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R113 R114 R115 R116 R117		*	RK73HB1J472J RK73HB1J123J RK73HB1J272J RK73HB1J392J RK73HB1J392J RK73HB1J220J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 12K 2.7K 3.9K 22	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R118 R119 R120 R121 R122			RK73HB1J680J RK73HB1J471J RK73HB1J104J RK73HB1J220J RK73HB1J472J	CHIP R CHIP R CHIP R CHIP R CHIP R	68 470 100K 22 4.7K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R123 R124 R125 R125 R125		* *	RK73HB1J561J RK73HB1J104J RK73HB1J272J RK73HB1J272J RK73HB1J272J	CHIP R CHIP R CHIP R CHIP R CHIP R	560 100K 2.7K 2.7K 2.7K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W	XTMM2 M3M4E E2E3E9	
R126 R127 R128 R129 R130			RK73HB1J151J RK73HB1J182J RK73HB1J680J RK73HB1J102J RK73HB1J391J	CHIP R CHIP R CHIP R CHIP R CHIP R	150 1.8K 68 1.0K 390	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R131 R132 R133 R134,135 R134,135		*	RK73HB1J272J RK73HB1J680J RK73HB1J272J RK73HB1J101J RK73HB1J101J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.7K 68 2.7K 100 100	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W	XTMM2 M3M4E	
R134,135 R135 R136 R137 R138			RK73HB1J101J RK73HB1J101J RK73HB1J220J RK73HB1J270J RK73HB1J391J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 100 22 27 390	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W	E2E3E9 KP	
R139 R140 R141 R142 R143,144			RK73HB1J102J RK73HB1J270J RK73HB1J392J RK73HB1J561J RK73HB1J180J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 27 3.9K 560 18	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R145 R146,147 R148 R149 R149			RK73HB1J103J RK73HB1J561J RK73HB1J104J RK73HB1J681J RK73HB1J681J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 560 100K 680 680	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	XTMM2. M3M4E	
R149 R150 R151 R154 R154			RK73HB1J681J RK73HB1J470J RK73HB1J391J RK73HB1J332J RK73HB1J332J	CHIP R CHIP R CHIP R CHIP R CHIP R	680 47 390 3.3K 3.3K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W	E2E3E9 XTMM2 M3M4E	

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R154 R155 R156,157 R158 R160			RK73HB1J332J RK73HB1J222J RK73HB1J100J RK73HB1J332J RK73HB1J472J	CHIP R 2 CHIP R 1 CHIP R 3	.3K J .2K J 0 J .3K J	1/16W 1/16W 1/16W 1/16W 1/16W	E2E3E9
R160 R160 R162 R163 R164			RK73HB1J472J RK73HB1J472J RK73HB1J221J RK73HB1J472J RK73HB1J472J RK73HB1J820J	CHIP R 4 CHIP R 2	.7K J .7K J 20 J .7K J 2 J	1/16W 1/16W 1/16W 1/16W 1/16W	M3M4E E2E3E9 XTMM2
R164 R164 R165 R166 R167		*	RK73HB1J820J RK73HB1J820J RK73HB1J270J RK73HB1J224J RK73HB1J124J		2 J	1/16W 1/16W 1/16W 1/16W 1/16W	M3M4E E2E3E9
R168 R169 R169 R169 R170			RK73HB1J102J RK73HB1J392J RK73HB1J392J RK73HB1J392J RK73HB1J561J	CHIP R 3 CHIP R 3 CHIP R 3	00 J 9K J 9K J 0K J	1/16W 1/16W 1/16W 1/16W 1/16W	XTMM2 M3M4E E2E3E9
R171 R172 R173 R174 R175			RK73GB1J680J RK73HB1J270J RK73HB1J392J RK73HB1J101J RK73HB1J1683J	CHIP R 1		1/16W 1/16W 1/16W 1/16W 1/16W	XTMM2
R175 R175 R176,177 R179 R180		*	RK73HB1J683J RK73HB1J683J RK73HB1J101J RK73HB1J152J RK73GB1J680J	CHIP R 6 CHIP R 1	8K J 8K J 00 J .5K J 8 J	1/16W 1/16W 1/16W 1/16W 1/16W	M3M4E E2E3E9
R182 R183 R184 R185 R186		*	RK73HB1J222J RK73HB1J473J RK73HB1J124J RK73HB1J222J RK73HB1J121J	CHIP R 4 CHIP R 1 CHIP R 2	.2K J 7K J 20K J .2K J	1/16W 1/16W 1/16W 1/16W	
R187 R188 R188 R188 R189			RK73HB1J332J RK73HB1J391J RK73HB1J391J RK73HB1J391J RK73HB1J182J	CHIP R 3 CHIP R 3 CHIP R 3	.3K J 00 J 00 J 90 J	1/16W 1/16W 1/16W 1/16W 1/16W	XTMM2 M3M4E E2E3E9 XTMM2
R189 R189 R190,191 R192 R193			RK73HB1J182J RK73HB1J182J RK73HB1J220J RK73HB1J102J RK73HB1J102J R92-1368-05	CHIP R 1 CHIP R 2 CHIP R 1	.8K J .8K J 2 J .OK J	1/16W 1/16W 1/16W 1/16W 1/16W	M3M4E E2E3E9
R194 R195 R196 R198 R200			R92-0670-05 RK73HB1J473J RK73HB1J103J RK73HB1J221J RK73HB1J223J	CHIP R 4 CHIP R 1 CHIP R 2	0HM 7K J 0K J 20 J 2K J	1/16W 1/16W 1/16W 1/16W	KP
R301 R302,303 R304 R305 R306			RK73HB1J101J RK73HB1J104J RK73GB1J103J RK73HB1J222J RK73HB1J102J	CHIP R 1 CHIP R 1 CHIP R 2	00 J 00K J 0K J .2K J .0K J	1/16W 1/16W 1/16W 1/16W 1/16W	

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R307 R308 R309 R310,311		*	RK73HB1J6B2J R92-2539-05 RN73HH1J6B3D RK73HB1J100J RK73HB1J101J	CHIP R 6.88 3308 CHIP R 68K CHIP R 10 CHIP R 100		
R313 R315 R316 R317 R318			RK73HB1J221J RK73HB1J122J RK73GB1J272J RK73HB1J182J RK73HB1J563J	CHIP R 220 CHIP R 1.24 CHIP R 2.74 CHIP R 1.84 CHIP R 56K	(J 1/16W (J 1/16W	
R319 R319 R320 R321 R322,323			RK73HB1J153J RK73HB1J153J RK73HB1J561J RK73GB1J563J RK73HB1J103J	CHIP R 15K CHIP R 15K CHIP R 560 CHIP R 56K CHIP R 10K	J 1/16W J 1/16W J 1/16W J 1/16W J 1/16W	KPXMM2 M3M4
R324 R325 R326-328 R329 R330			RK73GB1J273J RK73HB1J472J RK73GB1J472J RK73HB1J103J RK73GB1J391J	CHIP R 27K CHIP R 4.7R CHIP R 4.7R CHIP R 10K CHIP R 390	(J 1/16W	
R331 R332 R334,335 R336 R337		A STATE OF THE STA	RK73GB1J104J RK73HB1J472J RK73HB1J104J RK73HB1J472J RK73HB1J102J	CHIP R 100F CHIP R 4.7F CHIP R 100F CHIP R 4.7F CHIP R 1.0F	<pre></pre>	
R339 R340 R341 R342 R343			RK73HB1J472J RK73HB1J334J RK73GB1J682J RK73GB1J223J RK73GB1J103J	CHIP R 4.7F CHIP R 330F CHIP R 6.8F CHIP R 22K CHIP R 10K	√ J 1/16₩	
R344 R345 R347,348 R349 R351,352			RK73HB1J472J RK73HB1J103J RK73GB1J473J RK73HB1J104J RK73GB1J473J	CHIP R 4.7H CHIP R 10K CHIP R 47K CHIP R 100H CHIP R 47K	J 1/16W J 1/16W	
R353 R354 R355 R360 R366			RK73HB1J273J RK73HB1J100J RK73HB1J472J RK73HB1J104J RK73GB1J472J	CHIP R 27K CHIP R 10 CHIP R 4.78 CHIP R 1000 CHIP R 4.78	J 1/16W	
R368 R369 R370 R371 R372		*	R92-2539-05 RK73HB1J100J RK73GB1J913J RK73HB1J272J RK73HB1J222J	CHIP R 330H CHIP R 10 CHIP R 91K CHIP R 2.7H CHIP R 2.2H	J 1/16W J 1/16W < J 1/16W	
R373 R374 R375 R376 R377			RK73HB1J332J RK73HB1J102J RK73HB1J224J RK73HB1J472J RK73HB1J222J	CHIP R 3.31 CHIP R 1.01 CHIP R 2201 CHIP R 4.71 CHIP R 2.21	<pre> J 1/16W J 1/16W J 1/16W </pre>	
R378 R379 R380 R381,382 R383			RK73HB1J122J RK73HB1J182J RK73GB1J102J RK73HB1J683J RK73HB1J472J	CHIP R 1.2! CHIP R 1.8! CHIP R 1.0! CHIP R 68K CHIP R 4.7!	<pre> J 1/16W J 1/16W J 1/16W </pre>	

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R384 R385 R386 R387,388 R389	*		RK73HB1J332J RK73HB1J102J RK73HB1J272J RK73HB1J222J RK73HB1J472J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.3K 1.0K 2.7K 2.2K 4.7K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W	
R390,391 R392,393 R394 R395 R396			RK73HB1J221J RK73HB1J154J RK73HB1J102J RK73GB1J473J RK73HB1J222J	CHIP R CHIP R CHIP R CHIP R CHIP R	220 150K 1.0K 47K 2.2K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W	
R397 R398 R399 R400 R401	*		RK73HB1J272J RK73HB1J473J RK73HB1J102J RK73HB1J222J RK73HB1J222J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.7K 47K 1.0K 2.2K 2.7K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W	
R402 R403 R403 R403 R404			RK73HB1J100J R92-0679-05 R92-0679-05 R92-0679-05 RK73GB1J104J	CHIP R CHIP R CHIP R CHIP R CHIP R	10 0	J	1/16W	XTMM2 M2M3E E2E3E9
R405 R406 R407 R408 R409	3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		RK73HB1J332J RK73HB1J104J RK73GB1J104J RK73HB1J100J RK73GB1J104J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.3K 100K 100K 10 100K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W	
R410,411 R413 R414 R415 R416,417			RK73GB1J680J RK73GB1J104J RK73HB1J103J RK73GB1J474J RK73GB1J104J	CHIP R CHIP R CHIP R CHIP R CHIP R	68 100K 10K 470K 100K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W	
R418 R419 R420 R421 R423			RK73FB2A2R2J RK73HB1J182J RK73GB1JB20J RK73GB1J680J RK73HB1J182J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2 1.8K 82 68 1.8K	J J J	1/10W 1/16W 1/16W 1/16W 1/16W	
R424,425 R426 R427 R428 R429			RK73HB1J100J RK73HB1J682J RK73GB1J273J RK73GB1J102J RK73HB1J222J	CHIP R CHIP R CHIP R CHIP R CHIP R	10 6.8K 27K 1.0K 2.2K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W	
R430 R431 R432 R433 R434-436			RK73HB1J472J RK73HB1J103J RK73HB1J472J RK73HB1J274J RK73EB2ER39K	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 10K 4.7K 270K 0.39	J J J K	1/16W 1/16W 1/16W 1/16W 1/4W	
R437 R438 R439 R440 R441			RK73GB1J562J RK73GB1J103J RK73GB1J473J RK73HB1J123J RK73HB1J471J	CHIP R CHIP R CHIP R CHIP R CHIP R	5.6K 10K 47K 12K 470	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W	
R442-445 R446 R447 R448 R449			RK73GB1J121J RK73HB1J182J RK73FB2A101J RK73HB1J101J RK73GB1J472J	CHIP R CHIP R CHIP R CHIP R CHIP R	120 1.8K 100 100 4.7 K	J J J J	1/16W 1/16W 1/10W 1/16W 1/16W	

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参照番号	位 置	Parts 新		番号		部品	名/規	格	•	nation 仕 向	備考
R450-453 R454-458 R459-464 R465-467 R470			RK73HB1J RK73HB1J RK73HB1J RK73HB1J RK73HB1J	472J 222J 104J	CHIP R CHIP R CHIP R CHIP R CHIP R		100K 4.7K 2.2K 100K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R471 R501,502 R503-505 R506,507 R508			RK73HB1J RK73GB1J RK73HB1J RK73HB1J RK73GB1J	222J 104J 333J	CHIP R CHIP R CHIP R CHIP R CHIP R		2.2K 2.2K 100K 33K 10K	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R509 R511 R512 R513 R514,515			RK73GB1J RK73GB1J RK73GB1J RK73HB1J RK73HB1J	474J 104J 223J	CHIP R CHIP R CHIP R CHIP R CHIP R		22K 470K 100K 22K 10	J J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R516 R517,518 R519-522 R524 R525			RK73GB1J RK73HB1J RK73HB1J RK73HB1J RK73GB1J	103J 222J 222J	CHIP R CHIP R CHIP R CHIP R CHIP R		56K 10K 2.2K 2.2K 470K	J J J	1/16W 1/16W 1/16W 1/16W 1/16W		
R526,527 R528-533 R534 VR301,302 VR303			RK73GB1J RK73HB1J RK73FB2A R12-6717	104J 683J 7-05	CHIP R CHIP R CHIP R TRIM POT TRIMMING		1.0K 100K 68K 47K 10K	J J J	1/16W 1/16W 1/16W		
VR304,305 VR306,307 VR308 VR309		*	R12-6705 R12-6701 R05-3469 R39-0601	-05 -05	TRIM POTTRIMMING POTENTION POTENTION	POT.	R 10K(AF	VOL.	A/PS) B/ENC)		
S303 S304 S305,306		*	\$40-1113 \$62-0421 \$70-0438	-05	TACT SWI	TTCH					
D1 D2 D3 ,4 D5 -8 D9 -12			DA221 SPPB-72V MA742 MA2S111 MA77	/L	DIORD DIORD DIORD DIORD DIORD						
D13 D15 D16 D16			MA368 DA204U MA77 MA77 MA77		DIORD DIORD DIORD DIORD DIORD					XTMM2 M3M4E E2E3E9	9
D17 D18 D19 D20 D21			DAN222 MA368 MA77 HZU2.0 MA77		DIORD DIORD DIORD DIORD DIORD						
D22 D23 -25 D26 ,27 D28 -30			MA368 MA77 MI809 MA77 TSS312		DIORD DIORD DIORD DIORD DIORD						
D32 D33 ,34			DAN222 DA221		D LORD D LORD						

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address		Parts No.	Description	Desti- Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格	仕 向備考
35 301 302 302 302 302–305			MA77 MA728 MA2S111 MA2S111 MA2S111	DIORD DIORD DIORD DIORD DIORD	XTEE2 E3E9 KP
302,303 304-306 304-307 304-308 305-307			MA2S111 MA2S111 MA2S111 MA2S111 MA2S111	DIORD DIORD DIORD DIORD DIORD	MM2M3 X E2 TEE3E9 M2M3M4
0305-308 0307,308 0309,310 0315 0316			MA2S111 MA2S111 DA227 MA2S111 MA8039	DIORD DIORD DIORD DIORD DIORD	M KP
0317 0318 0319,320 0321 0322,323		*	MA2S111 MA8062 B30-2131-05 MA2S111 MA8039	DIORD DIORD LED DIORD DIORD	
0324 0325 IC1 IC2 IC3		*	DAN222 MA728 TK10930V MC3372V BU2090FS	IC IC IC IC DIORD DIORD	
IC4 ,5 IC6 IC9 IC10 IC11		* * *	MB1511PFV-G-BND MC120B3D KCH17 KCH16 TC7SU04FU	IC(PLL FREQUENCY SYNTHESIZER) IC HIC(UHF VC0) HIC(VHF VC0) IC	
IC12 IC301 IC302 IC303 IC304		* *	TC4W53FU TC7660ME0A AT24C16N10SI2.5 S-81335HG-KI 78056GC-016-389	IC IC IC IC(CPU)	XTMM2
IC304 IC304 IC304 IC305 IC306		* * *	78056GC-016-389 78056GC-016-389 78056GC-017-389 LC73881M S-81235PG-PI	IC(CPU) IC(CPU) IC(CPU) IC	M3M4E E2E3E9 KP
IC307 IC308 IC309 IC310 IC312		* * * *	S-80730SL-AT TA75W558FU S-81340HG-KJ PST9123NR JLC1555F	IC IC IC IC	
IC313 IC314 IC315,316 IC317 IC318		*	TC4W53FU BU2090FS NJM2070M LM301AD TC7SU04FU	IC IC IC(AF AMP) IC(OP AMP) IC	
91 93 94 95 96 ,7		*	2SC4619 UMA9	TRANSISTOR FET TRANSISTOR TRANSISTOR FET	

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournls.

Teile ohne Parts No. werden nicht geliefert.

Ref. No.	Address		Parts No.	Description	Desti- Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格	mation marks 仕 向 備考
98 ,9 910 ,11 912 914 916		*	2SC4619 2SC4738(GR) UPA573T 2SC4617(R) 2SC4617(R)	TRANSISTOR TRANSISTOR FET TRANSISTOR TRANSISTOR	
917 ,18 919 ,20 921 922 923			2SA1832(GR) 2SC4738(GR) 2SC5066(0) 2SC4726(P,0) UPA572T	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FET	
924 925 926 927 928			2SC5066(0) 2SK1824 2SC5066(0) 2SC4726(P,0) 2SC4226(R24)	TRANSISTOR FET TRANSISTOR TRANSISTOR TRANSISTOR	
029 030 030 ,31 030 ,31 030 ,31			2SC4083(N,P) 2SC5066(0) 2SC5066(0) 2SC5066(0) 2SC5066(0)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	KP XTMM2 M3M4E E2E3E9
932 933 ,34 935 936 937 ,38			2SC4738(GR) 2SC3356 2SC4726(P, 0) 2SK1215(E) 2SC5066(0)	TRANSISTOR TRANSISTOR TRANSISTOR FET TRANSISTOR	XTMM2
937 ,38 937 ,38 938 939 940			2SC5066(0) 2SC5066(0) 2SC5066(0) 3SK274 2SK1824	TRANSISTOR TRANSISTOR TRANSISTOR PET FET	M3M4E E2E3E9 KP
941 941 941 942 943			2SC5066(0) 2SC5066(0) 2SC5066(0) 2SK1215(E) 2SC5066(0)	TRANSISTOR TRANSISTOR TRANSISTOR FET TRANSISTOR	XTMM2 M3M4E E2E3E9
944 9301 9302 9303 9305			2SC4726(P,Q) UPA572T 2SK1588 UMC5 UPA572T	TRANSISTOR FET FET TRANSISTOR FET	
0306,307 0308 0309 0310 0311		*	DTB113ZK UMW1 2SB1188(0,R) 2SC4617(R) 2SB1182F5(0)	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
0312 0313,314 0315,316 0317,318 0319		*	UMW1 DTC144EE 2SC4617(R) 2SK1824 UPA573T	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR FET FET	
9320 9321,322 9323 9324 9325,326		*	UPA572T 2SJ243 UPA572T UPA573T 2SJ243	FET FET FET FET FET	

PARTS LIST

× New Parts

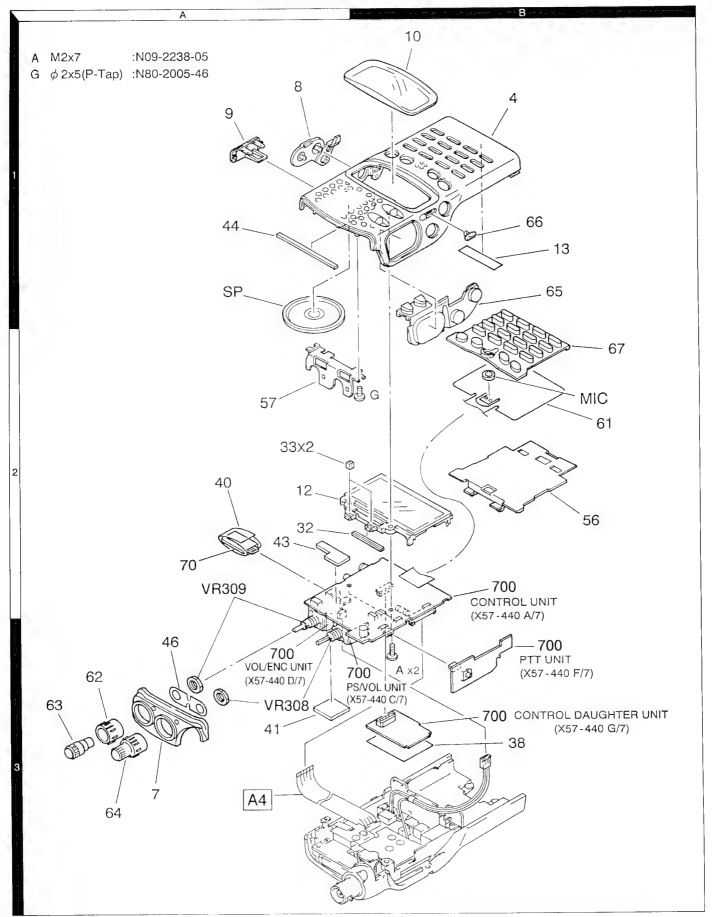
Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No, ne sont pas fournis.

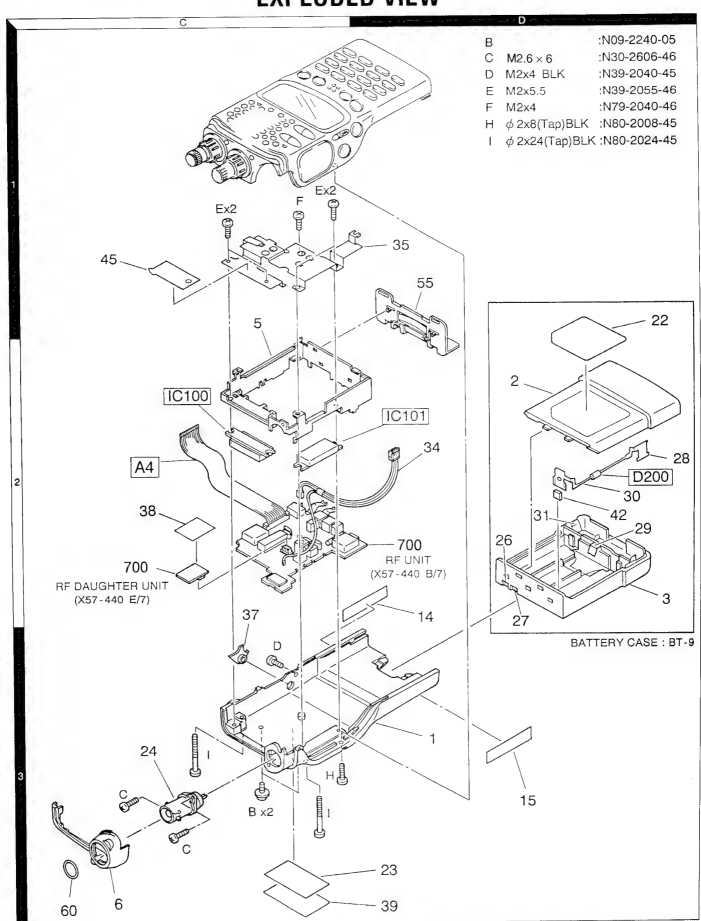
Teile ohne Parts No. werden nicht geliefent.

Ref. No.	Address			Description	Desti- Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格	nation marks 仕 向 備考
0327 0328 0329,330 0331,332 0333,334		*	DTC144EE 2SK879(Y) 2SC4617(R) 2SB1188(Q,R) DTA144WE	DIGITAL TRANSISTOR FET TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
9335 9336 9337 9338 9339			2SJ204 2SK879(Y) UPA572T 2SC4738(GR) 2SK1588	FET FET FET TRANSISTOR FET	
Q340 TH1 TH301,302 TH303,304		* *	2SK1824 TN103S472JT TN103S472JT TN103F102JT	FET THERMISTOR THERMISTOR THERMISTOR	

EXPLODED VIEW



EXPLODED VIEW

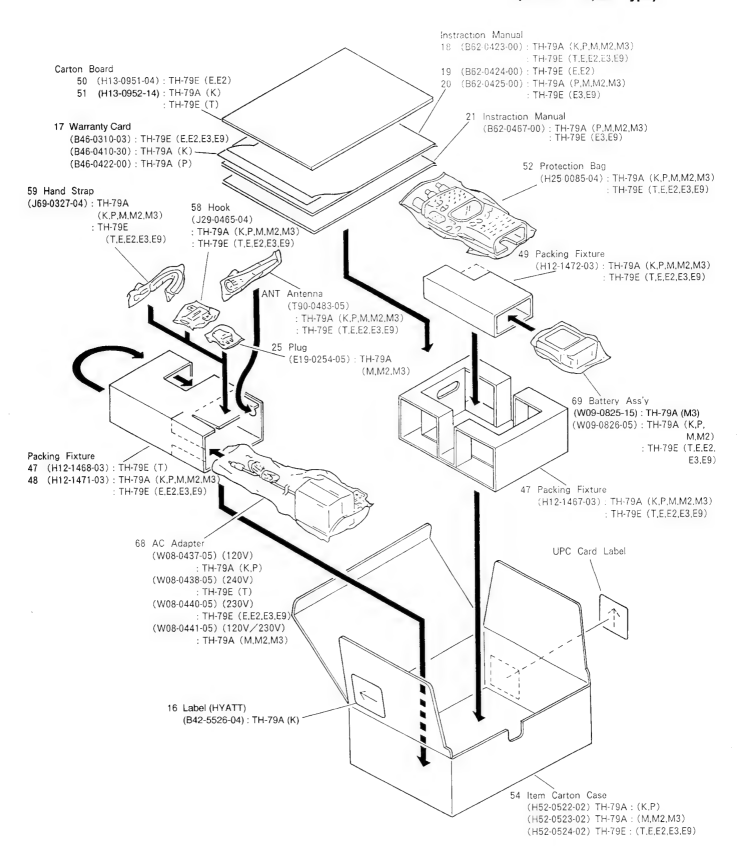


Parts with the exploded numbers larger than 700 are not supplied.

PACKING (X, M4 Type) 51 Carton Board (H13-0952-04): TH-79A (X) Instruction Manual 18 (B62-0423-00) : TH-79A(X,M4) 20 (B62-0425-00) : TH-79A (M4) 21 Instraction Manual (B62-0467-00): TH-79A (M4) 54 Item Carton Case (H52-0608-02): TH-79A (X,M4) Battery case (BT-9): TH-79A(X,M4) 53 Bag (H25-0103-04): TH-79A (X,M4) 59 Hand Strap (J69-0327-04): TH-79A(X,M4) UPC Card Label 47 Packing Fixture (H12-1466-03): TH-79A (X,M4) ANT Antenna (T90-0483-05): TH-79A (X,M4) (J29-0465-04): TH-79A (X.M4)

PACKING

(EXCEPT X,M4 Type)



ADJUSTMENT

Required test equipment

1. Stabilized Power Supply

- 1) The supply voltage can be changed between 5V and 18V, and the current is 3A or more.
- 2) The standard voltage is 13.8V.

2. DC Ammeter

- 1) Class 1 ammeter (17 ranges and other features).
- 2) The full scale can be set to either 300mA or 3A.
- 3) A cable of less internal loss must be used.

3. Frequency Counter (f. counter)

- 1) Frequencies of up to 1GHz or so can be measured.
- 2) The sensitivity can be changed to 250MHz or below, and measurements are highly stable and accurate (0.2ppm or so).

4. Power Meter

- 1) Measurable frequency: Up to 500MHz.
- 2) Impedance : 50Ω , unbalanced.
- 3) Measuring range: Full scale of 10W or so.
- 4) A standard cable (5D2W 1m) must be used.

5. RF VTVM (RF V.M)

1) Measurable frequency: Up to 500MHz or so.

6. Linear Detector

- 1) Measurable frequency: Up to 500MHz.
- 2) Characteristics are flat, and CN is 60dB or more.

7. Digital Voltmeter

- 1) Voltage range: FS = 18V or so.
- 2) Input resistance: $1M\Omega$ or more.

8. Oscilloscope

- 1) Measuring range: DC to 30MHz.
- 2) Provides highly accurate measurements for 5 to 25MHz.

9. AF Voltmeter (AF V.M)

- 1) Measurable frequency: 50Hz to 1MHz.
- 2) Maximum sensitivity: 1mV or more.

10. Spectrum Analyzer

1) Measuring range: DC to 1GHz or more.

11. Standard Signal Generator (SSG)

- 1) Maximum frequency: 500MHz or more.
- 2) Output : $0.05\mu V/ -133dBm \sim 0.1V/ -7dBm$
- 3) Output impedance : 50Ω

12. Tracking Generator

- 1) Center frequency: 50kHz to 200MHz.
- 2) Frequency deviation: ±35MHz.
- 3) Output voltage: 100mV or more.

13. Dummy Load

1) 8Ω , 3W or more.

Preparation

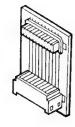
• Set the unit in the receiving mode and set the controls as follows, unless otherwise specified.

VHF AF VR	MIN
UHF AF VR	MIN
LOW KEY	Н

- Use a non-conductive rod such as a Bakelite rod for adjustment (especially of trimmers and coils).
- To protect the SSG, do not send out signals while adjusting the receiving unit.
- The indicted SSG output levels are for maximum output.

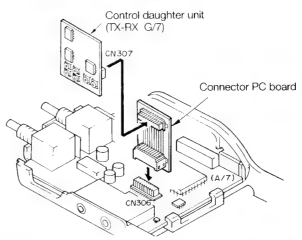
And whenever there is no modulation designation, standard modulation (MOD: 1kHz, DEV: ±3kHz) is indicated.

Service jig for adjustment



Connector PC board (E29-1138-05)

How to use the jig



Note: Connect with the connector PC board inserted as shown in the figure.

ADJUSTMENT

How to use the "Set Mode"

About the "Set Mode"

When this unit is placed in the "Set Mode," the following levels can be set.

- 1. Each band's squelch critical point
- 2. Each band's S meter first group illumination
- 3. Each band's S meter total illumination
- 4. Excessive voltage warning reference voltage (13.8V)

Levels set in the "Set Mode" are written to the E²PROM. As a result, the written data is preserved even if the power supply is cut off or the unit is reset.

Also, if the E²PROM is replaced, all items need to be rewritten (reset).

Setting procedures

- 1. Set the dual band mode for use DUAL key.
- 2. Open the main unit. With the power on, momentarily short the TX-RX unit (A/7) part surface test point TB 1 and TB 2 with tweezers equipment.
 - •The LCD's non-actuated band side displays –Set Mode–, indicating that the Set Mode has been entered.
 - •Key functions during "Set Mode" are as follows.
 - - 2): S meter first group illumination level setting
 - 3 : S meter total illumination level setting
 - (13.8V) recognition setting
 - 5 : Excessive voltage warning recognition mode (warning sounds)
 - 6 : Cancellation of 5 (turning the power off is also possible)
 - (LOW): V×V/U×U changeover
 - (DUAL): 430/800 or 144/300's changeover
 - (SHIFT), (DUAL), (DUAL): 300's AM/FM changeover

(During Set Mode, the F, MENU, SQL, REV, 0 and $7 \sim 9$ keys do not receive.)

Example: E,T type

3. Input each band's designated SSG level from the ANT terminal and press each SET key. (Table below)

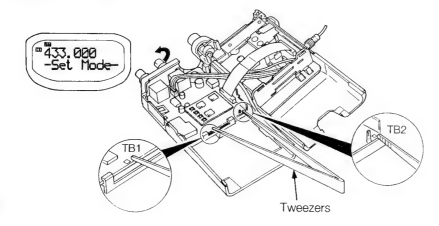
Band (SSG FREQ.)	1	2	3
UHF(439.94MHz)	-128dBm	-121dBm	-111dBm
UNF(439.94MNZ)	(0.09µV)	(0.2μV)	(0.63µV)
\(\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\	-128dBm	-122dBm	-112dBm
VHF(145.94MHz)	(0.09µV)	(0.18μV)	(0.56µV)
C. b 1/400 04M11=)	-127dBm	-120dBm	-110dBm
Sub-U(439.94MHz)	$(0.1 \mu V)$	(0.23μV)	(0.7µV)
0 1 1//4 45 0 41 41 1 1	-127dBm	-120dBm	-110dBm
Sub-V(145.94MHz)	$(0.1\mu V)$	(0.23µV)	(0.7μV)
000/514/000 0051414-)	-128dBm		
300/FM(380.025MHz)	(0.09µV)		
	-122dBm		
300/AM(380.025MHz)	(0.18µV)		
AID/ANA/100 OOFNALL-V	-122dBm		
AIR/AM(120.025MHz)	(0.18µV)		
900/ENA/960 090NALI-)	-122dBm		
800/FM(860.080MHz)	(0.18μV)		

4. Excessive voltage warning reference voltage (13.8V) recognition setting

Apply a terminal voltage of $13.8V\pm0.05V$ from a stabilizing power supply connected to the external power supply terminal (DC IN) and press key 4.

Next press key 5 and confirm that a warning sound can be heard.

- 5. The "Set Mode" is cleared when the power is turned off.
- 6. Turn on the power supply while pressing VFO and reset VFO.
- (Note 1) Each setting overwrites the previous data, so they can be set independently and in any order.
- (Note 2) Even if reception expansion is not done, the 300, 800 and AIR squelch settings can be done.
- (Note 3) Switching from AIR can be operated from VHF by the encoder.



ADJUSTMENT

Common section

Item	Condition	Measure	ement p	point		Adjust	ment point	Cassifications
item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications
Setting and resetting	 External power supply connection DC IN terminal voltage: 6V Total illumination display confirmation Turn the power switch on while pressing the F key All-resetting and initial value setting Press the F key once again within 10 seconds after total illumination 			mination di		Initial value setting display after all-resetting display		
VHF receiv	ver section							
1 .Helical (BPF)	1) Trajene output: -45dBm Center : 146.0MHz Span : 50MHz Ref : -20dBm	Trajene spectrum analyzer	TX-RX (B/7)	TP ANT	TX-RX (B/7)	L19 L36	Adjust to the maximum level with the two markers within 2dB.	Refer to Fig.1
2. Large input S/N	1) Frequency : 145.050MHz : E,T	SSG EXT • SP Oscilloscope		ANT SP			After confirming the S/N, confirm the audio output (AF · VR : MAX)	40dB or more 1.3V or more
3. Sensitivity	1) Frequency: 145.050MHz: E,T	AFVM					Confirmation	12dB SINAD or more
	2) Frequency: 144.050MHz							
	3) Frequency: 145.950MHz: E,T 147.950MHz: K,P,X,M 4) Frequency: 128.025MHz: K,P SSG: -113dBm (0.5μV) (AM MOD 1kHz 60%)							S/N 10dB or more
4. Consumption current	1) Frequency: 145.950MHz: E,T 147.950MHz: K,P,X,M SSG: OFF						Confirmation	50mA or less
5. S meter	1) Frequency : 144.050MHz SSG : -122dBm ±3dBm	SSG		ANT		LCD	Confirmation	■■□□□□□□□□ 1 group or more illuminates
5. Tight squelch	Tight squelch 1) Frequency : 144.050MHz SQL • VR : MAX SSG : OFF						After pressing SQL · VR, rotate the encoder right to make the display become	Close squelch
	2) SSG : -113dBm (0.5μV)							Open squelch

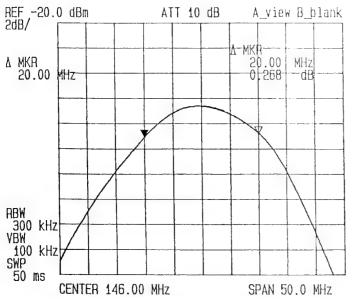


Fig.1 Helical(BPF) adjustment waveform VHF BAND

ADJUSTMENT

SUB-UHF receiver section

Item	Condition	Measure	point		Adjust	ment point	Specification	
		Test- equipment	Unit	Terminal	Unit	Parts	Method	-p
1. Large inout S/N	1) Frequency : 435.050MHz : E,M,T,X 444.050MHz : K,P SSG :73dBm(50μV)	SSG EXT · SP Oscilloscope		ANT SP			Confirmation	34dB or more
2. Sensitivity	1) Frequency: 435.050MHz: E,M,T,X 444.050MHz: K,P SSG: -117Bm(0.32 \(\mu \)) 2) Frequency: 430.050MHz: E,M,T,X 438.050MHz: E,M,T,X 439.950MHz: E,M,T,X 449.950MHz: K,P	AFVM Distortion factor meter					Confirmation	12dB SINAD or more
3. S meter	1) Frequency: 435.050MHz: E,M,T,X 444.050MHz: K,P SSG:-120dBm ±3dBm	SSG		ANT	Panel	L.CD	Confirmation	■■□□□□□□□□□ 1 group or more illuminates
UHF rece	iver section							
1 .Large inout S/N	1) Frequency : 435.050MHz : E,M,T,X 444.050MHz : K,P SSG : -73dBm(50μV)	EXT · SP Oscilloscope		ANT SP			Confirmation	34dB or more
2.Sensitivity	1) Frequency: 435.050MHz: E,M,T,X 444.050MHz: K,P SSG: -121dBm(0.2µV)	AFVM Distortion factor meter					Confirmation	12dB SINAD or more
	2) Frequency: 430.050MHz: E,M,T,X 438.050MHz: K,P 3) Frequency: 439.950MHz: E,M,T,X 449.950MHz: K,P	Ammeter						
3. Consumption current	1) Frequency: 439.950MHz: E,M,T,X 449.950MHz: K,P SSG: OFF					THE RESIDENCE	Confirmation	50mA or less
4. S meter	1) Frequency: 435.050MHz: E,M,T,X 444.050MHz: K,P SSG: -121dBm±3dBm	SSG		ANT		LCD	Confirmation	■■□□□□□□□□□ 1 group or more illuminates
5. Tight squelch	1) Frequency: 435.050MHz: E,M,T,X 444.050MHz: K,P SQL level: MAX SSG: OFF						After pressing SQL key, rotate the encoder right to make the display becom	Close squelch
	2) SSG :-113dBm(0.5μV)						Confirmation SQL level return ■■□□□.	Open sqeulch
SUB-VHF	receiver section							
1. Large input S/N	1) Frequency : 145.050MHz : E,T 146.050MHz : K,P,X,M SSG : -73dBm(50μV)	SSG EXT · SP Oscilloscope		ANT SP			Confirmation	34dB or more
2. Sensitivity	1) Frequency : 145.050MHz : E,T 146.050MHz : K,P,X,M SSG : -117dBm(0.32μV)	AFVM Distortion factor meter					Confirmation	12dB SINAD or more
	2) Frequency: 144.050MHz 3) Frequency: 145.950MHz: E,T 147.950MHz: K,P,M,X							
3. S meter	1) Frequency: 144.050MHz SSG:=120dBm +3dBm	SSG		ANT		LCD	Confirmation	■■□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

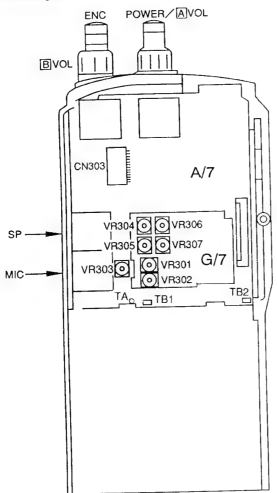
ADJUSTMENT

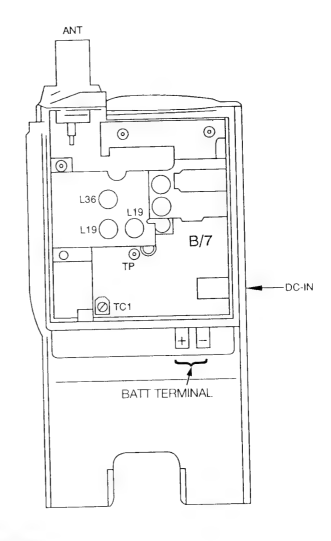
UHF Transmitter section

14	Condition	Measure	e poin	t		Adjustm	ent point	Specification
Item		Test- equipment	Unit	Terminal	Unit	Parts	Method	
Transmission frequency	1) Frequency : 439.975MHz : M,E,T,X 449.975MHz : K,P PTT : ON			ANT	TX-RX (B/7)	TC1	Match to display frequency	± 200Hz
Power	1) BATT TERMINAL : 9.6V Frequency : 430.000MHz : M,E,T,X 438.000MHz : K,P HI/LOW : EL	Power meter Ammeter		ANT	TX-RX (G/7)	VR307	Adjust to 30mW	± 5mV
'	PTT : ON 2) HI/LOW : HI PTT : ON					VR305	Adjust to 4.5W Consumption current confirmation	± 0.1W 1.8A or less
	3) Frequency: 434.975MHz: M,E,T,X 444.000MHz: K,P Frequency: 439.975MHz: M,E,T,X 449.975MHz: K,P						Confirmation	4.3~5.3W
	4) BATT TERMINAL: 4.8V Frequency: 439.975MHz: M,E,T,X 449.975MHz: K,P						Confirmation (Reduce voltage)	1.0W or more
	5) DC · IN : 13.8V Frequency : 434.975MHz : M,E,T,X 444.000MHz : K,P PTT : ON						Confirmation	4.5~7.3W 1.95A or less
3. DEV	1) Frequency : 430.000MHz : M,E,T,X 438.000MHz : K,P AG : 1kHz/ 35mV	Power meter Linear detector		ANT	TX-RX (G/7)	VR301	Adjust to 4.2kHz according to the larger ±	± 100Hz
	PTT : ON 2) AG : 20dB down (1kHz/3.5mV)	Oscilloscope AG AFVM					Confirmation (Microphone sensitivity)	± 2.6~3.5kHz
4. TONE DEV	PTT: ON 1) Frequency: 430.000MHz: T,E 438.000MHz: K,P F → Press TONE key to display " T " PTT: ON Frequency: 430.000MHz: M,X TONE Push						Display confirmation TONE DEV confirmation	"T" display illumination ± 0.5~1.6kHz : K,P,M,X ± 2.5~4.5kHz : T,E
5. DTMF DEV	PTT : ON 1) Press the D key in transmission						DTMF DEV Confirmation	± 2.2~4.2kHz
\/\\C T==	mode							
1. Power	1) BATT TERMINAL : 9.6V Frequency : 144.000MHz HI/LOW : EL	Power meter Ammeter		ANT	TX-RX (G/7)	VR306	Adjust to30mW	±5mV
	PTT: ON 2) HI/LOW: HI Frequency: 145.975MHz: K,P,M,X 147.975MHz: E,T PTT: ON	(VR304	Adjust to 5.5W Consumption current confirmation	± 0.1W 1.6A or less
	3) Frequency: 144.975MHz: E,T 146.000MHz: K,P,M, Frequency: 144.000MHz Frequency: 145.975MHz: E,T						Confirmation	5.0~6.0W
	147.975MHz: K,P,M, 4) BATT TERMINAL : 4.8V Frequency : 147.975MHz: K,P,M,X						Confirmation (Reduce voltage)	1.0W or more
2. DEV	145.975MHz : E,T 1) Frequency : 147.975MHz: E,F , 145.975MHz: E,T AG : 1kHz/ 35mV	Power mete Linear detector		AN	TX-R3 (G/7)		Adjust to 4.2kHz according to the larger ±	± 100Hz
	PTT : ON 2) AG : 20dB down (1kHz/3.5mV) PTT : ON	Oscilloscop AG AFVM	е				Confirmation (Microphone sensivity)	± 2.6~3.5kHz
Other s								
1. LCD contra		Disital voltmeter	CO (A	1	CON (A/7	1	Adjust to 1.5V	±0.1V

ADJUSTMENT

Parts layout





TX-RX UNIT(G/7)

VR301 : DEV(UHF) VR302 : DEV(VHF)

VR304 : HI POWER(VHF) VR305 : HI POWER (UHF) VR306 : EL POWER(VHF)

VR307: EL POWER(UHF)

TX-RX UNIT(A/7)

TA: LCD contrast point
TB1,TB2: SET mode test point
VR303: LCD contrast adjustment

TX-RX UNIT(B/7)

L19,36: VHF Helical

TC1 : Transmission frequency (UHF)

TP: Helical adjustment

Spectrum analyzer

TERMINAL FUNCTION

Connector No.	Pin No.	Pin name	Function
CNIA CNIGOO	1	3C	Each receiver circuit, PLL power supply
CN1, CN302	2	MDV	VHF modulation
	3	DP	Data
	4	EV	VHF enabe
	5	CP	Clock
	6	AFV	VHF audio
	7 ULV		VHF unlock
	8	AFU	UHF audio
	9	ULU	UHF unlock
	10	GND	GND
	11	3MRF	UHF 1st AMP SW
	12	SHU	UHF shift
	13	7C	Charge pump power supply
	14	DS2	Shift register data
	15	SHV	VHF shift
	16	SQU	UHF squelch
	17	BSH	VHF band shift
	18	SQV	VHFsquelch
	19	3TU	UHF transmission power supply
	20	SMU	UHF S meter
	21	APCV	VHF APC
	22	SMV	VHF S meter
	23	3TV	VHF transmission power supply
	24	EU	UHF enable
	25	APCU	UHF APC
	26	MDU	UHF modulation

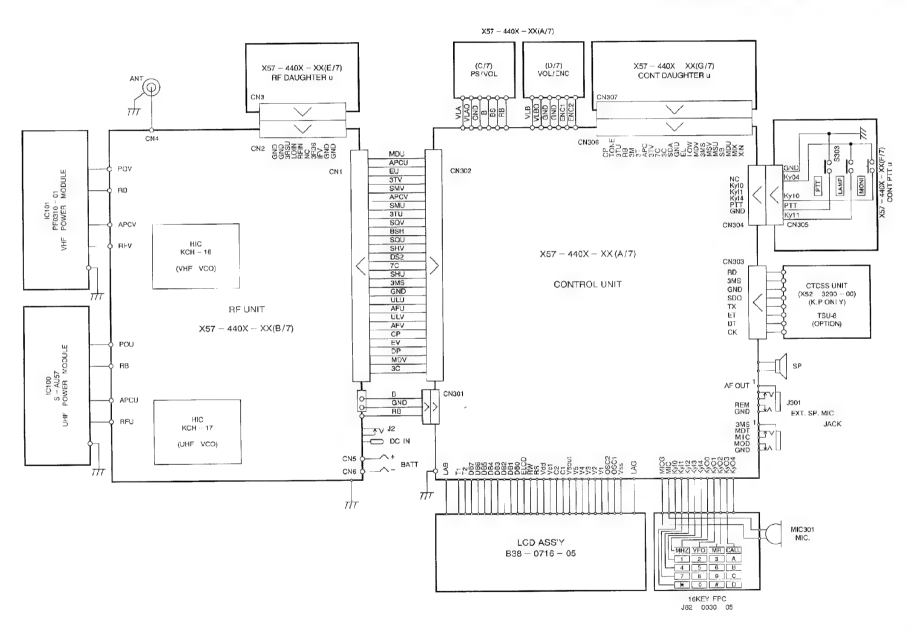
Connector No.	Pin No.	Pin name	Function
CN303	1	RD	Tone input
C14303	2	3MS	TSU-8 power suppy
	3	GND	GND
	4	SDO	Tone coincidence detection
	5	TX	NC
	6	ET	Tone enable
	7	DT	Data
	8	CK	Clock

Connctor No.	Pin No.	Pin name GND	Function		
CNIQ CNIQ	1		GND		
CN2, CN3	2	GND	GND		
_	3	LO.1N	1st local		
	4	3RSU	Sub-UHF power supply		
	5	NC	NC		
	6	RF.IN	RF input		
1	7	IF OUT	IF output		
	8	3R36	360MHz power supply		
	9	GND	GND		
	10	GND	GND		

TERMINAL FUNCTION

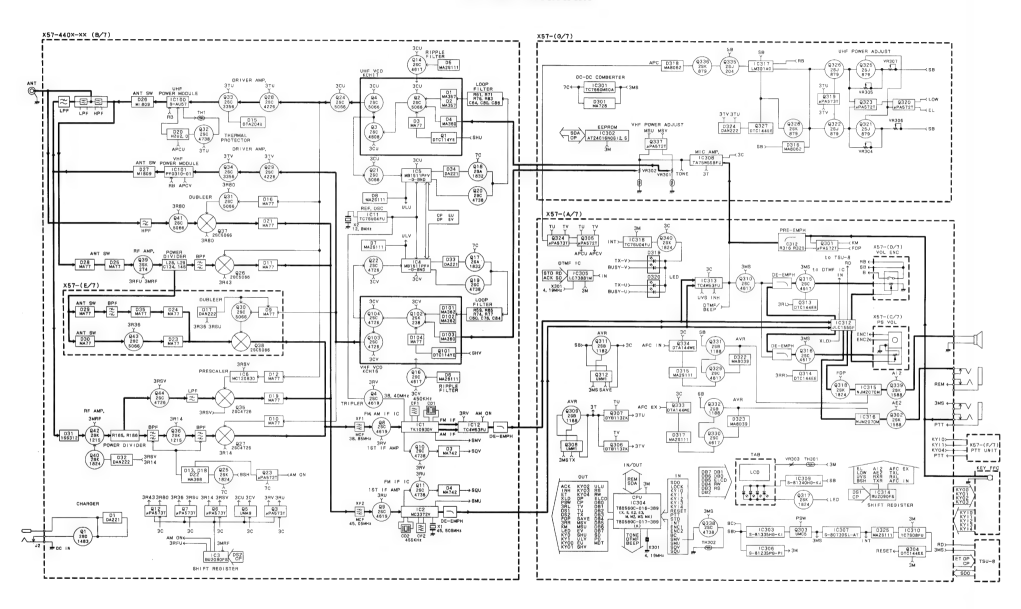
Connector No.	Pin No.	Pin name	Function		
CN306, CN307	1	CP	Clock		
	2	TONE	Tone		
	3	3TU	UHF transmission voltage		
	4	RB	APC current detection, power module power supply		
	5	3M	Microprocessor E ² PROM power supply(IC306 output)		
	6	3T	Transmission power supply		
	7	APC	APC		
	8	3TV	VHF transmission voltage		
	9	7C	Charge pump voltage		
	10	3C	Each receiver circuit, PLL power supply		
	11	SDA	E ² PROM data		
	12	GND	GND		
	13	· EL	Economic low power switch		
	14	LOW	LOW power switch		
	15	MDV	VHFmodulation		
	16	3MS	Each AVR reference Xpoint switch power supply(IC306 output)		
	17	MSV	VHF modulation SW		
	18	MSU	UHF modulation SW		
	19	SB	Power supply		
	20	MDU	UHF modulation		
Ī	21	MIN	Microphone input		
	22	XIN	Cross-band repeater, DTMF input		

WIRING DIAGRAM TH-79 A/E



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TH-79 A/E TH-79 A/E

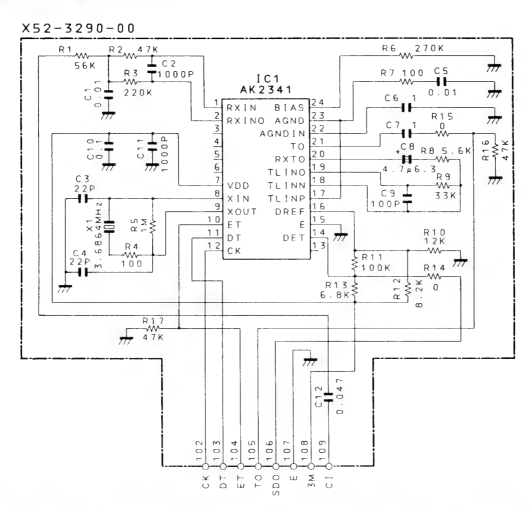


CTCSS UNIT(X52-3290-00): TSU-8 SC-41/42/43 (SOFT CASE), BT-9(BATTERY CASE)

CTCSS UNIT(X52-3290-00): TSU-8

The details refer to TSU-8 Service Manual(B51-8248-00).

SCHEMATIC DIAGRAM



SC-41 EXTERNAL VIEW

SC-42 EXTERNAL VIEW

SC-43 EXTERNAL VIEW

BT-9 EXTERNAL VIEW



S SIZE (With PB-30/32)



M SIZE (With PB-31/BT-9)



L SIZE (With PB-33/34)



SPECIFICATIONS

	General	144 MHz Band		430/440 MHz Band		
Frequency i	range	V	√2	U	U ²	
U.S	S.A./Canada	144 ~ 148 MHz	144 ~ 148 MHz	438 ~ 450 MHz	438 ~ 450 MHz	
	rope	144 ~ 146 MHz	144 ~ 146 MHz	430 ~ 440 MHz	430 ~ 440 MHz	
	neral market	144 ~ 148 MHz	144 ~ 148 MHz		430 ~ 440 MHz	
Mode		F3E (FM)				
	parature range	-20°C ~ +60°C (-4°F to +140°F)				
Grounding	1 (14)	Negative ground				
	(WxHxD)	56 mm x 129.5 mm x 24.5 mm / 2.20 in x 5.10 in x 0.965 in				
	¹ (projections included)	63.5 mm x 144.0 mm x 31.0 mm / 2.50 in x 5.67 in x 1.22 in				
Weight 2		Approx. 325 g / 11.5 oz				
Microphone		2 kΩ				
Antenna im		50 Ω				
	Supply voltage External power, DC jack		5.5 V ~ 16.0 V (13.8 V)			
(rated voltage) Battery terminals		4.5 V ~ 15.0 V (6.0 V)				
	RX (no signal)(dual-band)	Approx. 80 mA				
	RX (no signal)(single-band)		Approx.	45 mA		
E	Battery Saver ON	Approx. 20 mA				
	TX (HI, 13.8 V, DC jack)	Approx	. 1.3 A	Approx. 1.8 A		
Current	TX (HI, 9.6 V, battery terminals)	Approx	. 1.3 A	Approx. 1.8 A		
	TX (HI, 6.0 V, battery terminals)	Approx	. 1.3 A	Approx. 1.8 A		
	TX (HI, 4.8 V, battery terminals)	Approx	. 1.2 A	Approx. 1.6 A		
	TX (LO, 6.0 V, battery terminals)	Approx	. 0.6 A	Approx. 0.6 A		
	TX (EL, 6.0 V, battery terminals)		Approx.	300 mA		
	Transmitter	144 M	144 MHz Band 430/440 MHz Ba		MHz Band	
	HI, 13.8 V, DC jack	Appro	ox. 5 W	Appro	ox. 5 W	
	HI, 9.6 V, battery terminals	Appro	ox. 5 W	Approx. 5 W		
power	HI, 6.0 V, battery terminals	Appro:	x. 2.7 W	Appro	x. 2.0 W	
	HI, 4.8 V, battery terminals	Approx. 1.5 W Approx. 1.5 W		x. 1.5 W		
	LO, 6.0 V, battery terminals	Approx. 0.5 W				
EL, 6.0 V, battery terminals		Approx. 30 mW				
Modulation		Reactance				
	requency deviation	Within ±5 kHz				
Spurious emissions Receiver		-60 dB or less 144 MHz Band 430/440 MHz Band		MUz Pond		
Circuitry	,1000,100	144 11			mile Dalla	
1st intermediate frequency		Double conversion superheterodyne 38.85 MHz 45,05 MHz			5 MHz	
	ediate frequency) kHz	45.05 MHz 455 kHz		
Sensitivity V or U			V or less	0.18 μV or less		
(12 dB SINAD) V ² or U ²			V or less	0.25 μV or less		
Squelch ser		0.1 μV or less				
Selectivity (12 kHz or more				
Selectivity (28 kHz or less				
Audio outpu	t (10% distortion, 8 Ω load)	200 mW or higher				

- Specifications apply only when using the V or U band. They do not apply to the V^2 or U^2 band.
- · Specifications are subject to change without notice due to developments in technology, and are guaranteed within Amateur bands only.
- ¹ PB-32 included.
- Antenna, hand strap, belt hook, and PB-32 included.

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(A.C.N. 001 499 074)

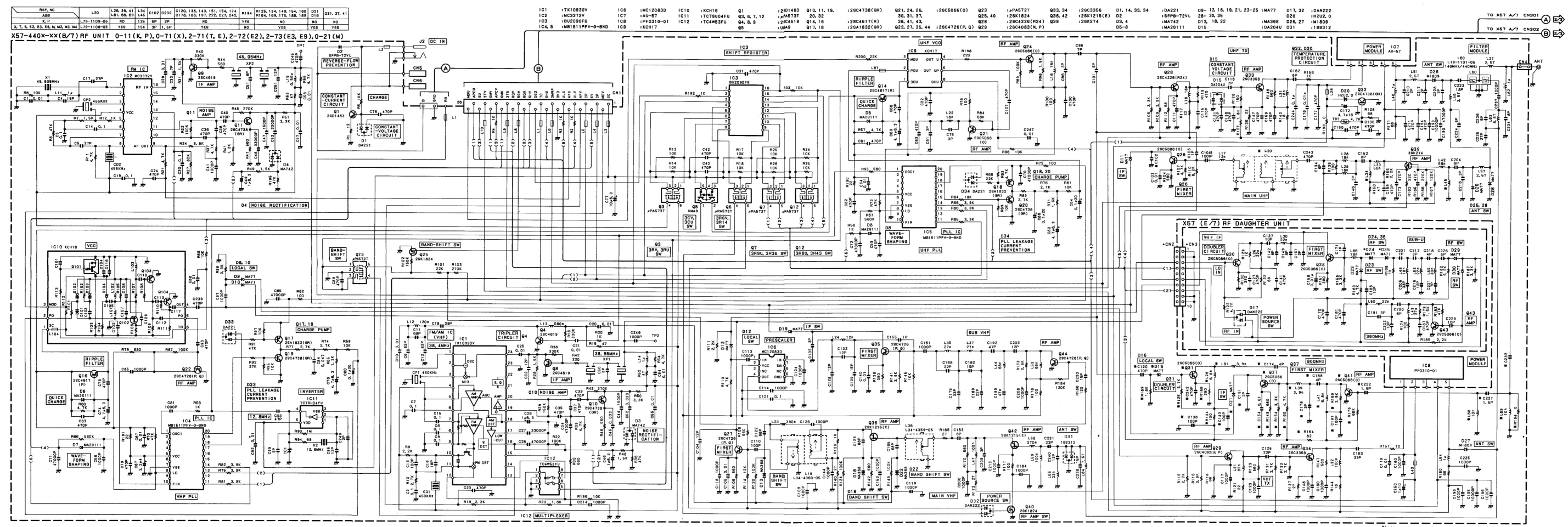
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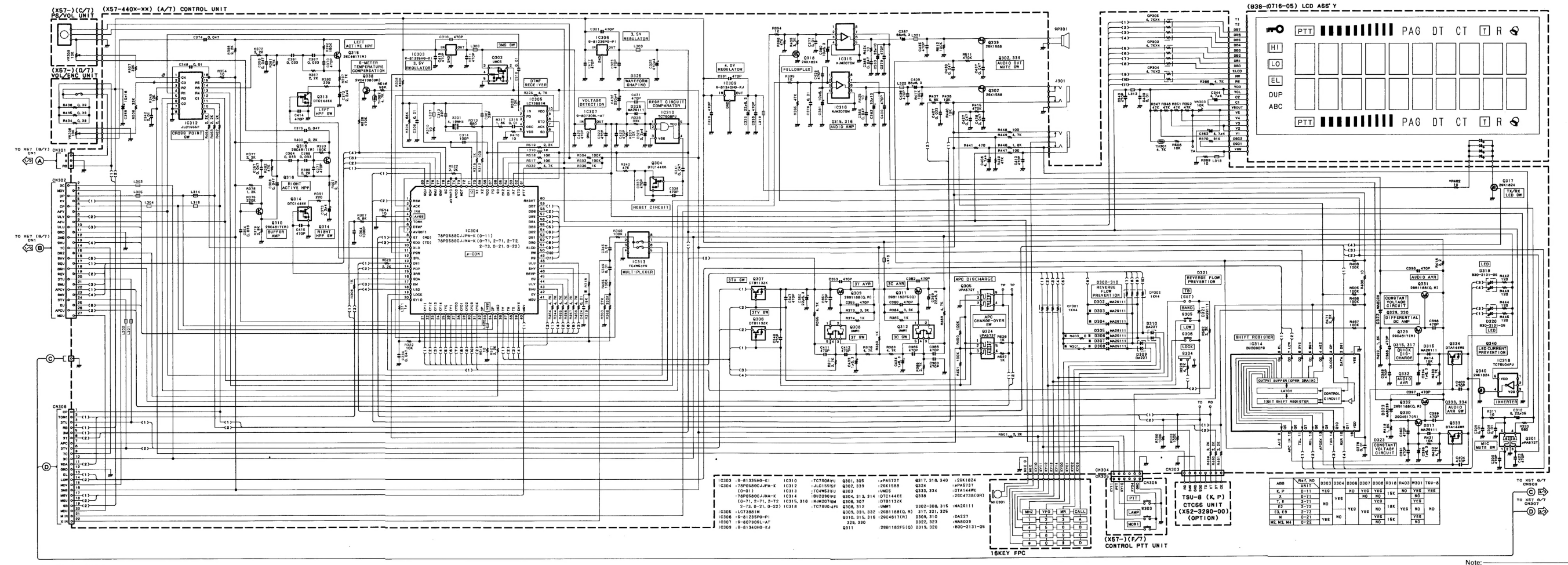
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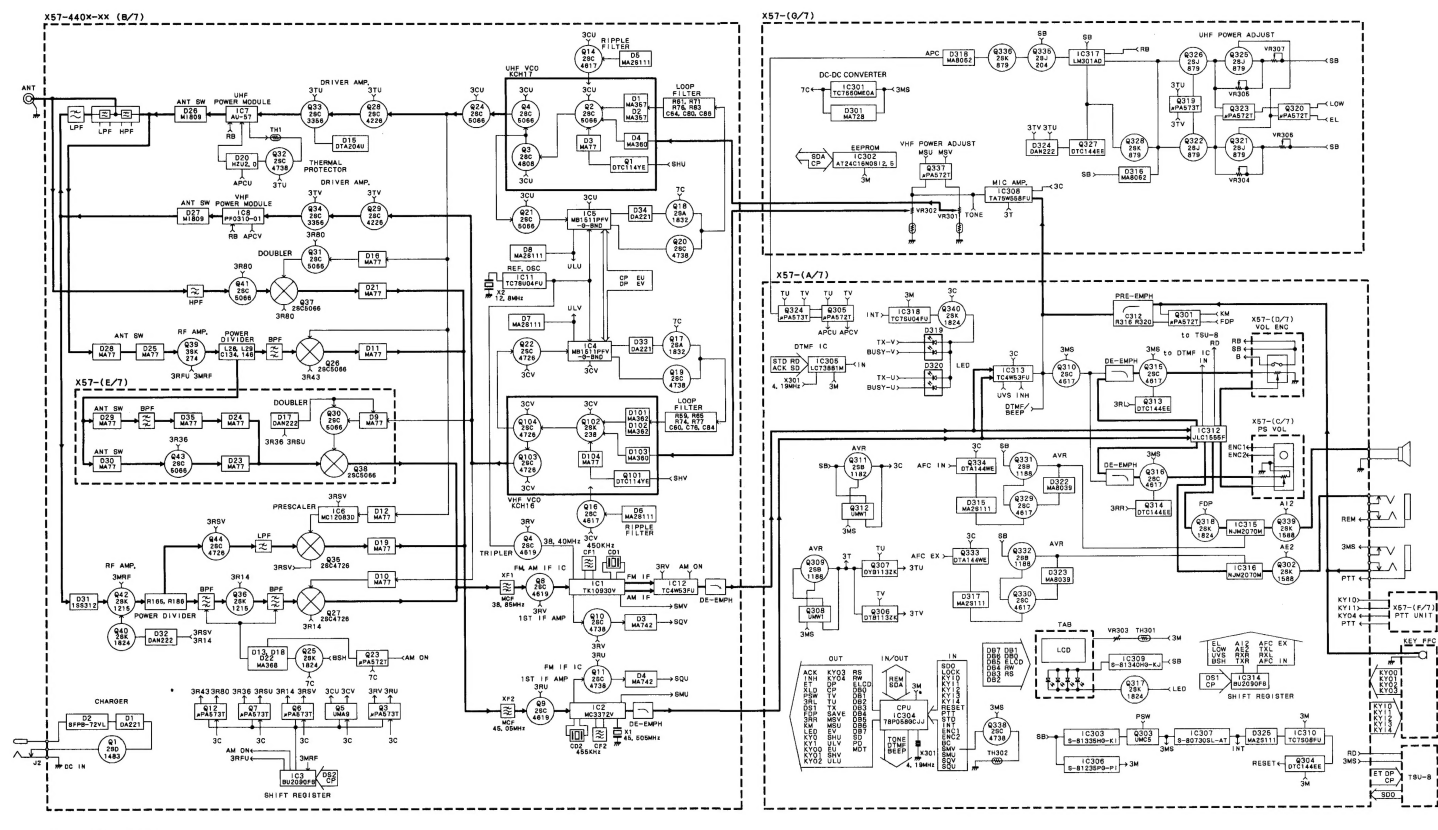
KENWOOD ELECTRONICS CANADA INC.

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BLOCK DIAGRAM



Scan&Edit UA6AP

TH-79A/E

Circuits are subject to change without notice due to advancements in technology

SCHEMATIC DIAGRAM (3/3)

